

Energy Saving Data Collecting Server EcoWebServerIII

MODEL

MES3-255C-EN/MES3-255C-DM-EN

User's Manual (Setting)

 Before operating the instrument, you should first read thoroughly this operation manual for safe operation and optimized performance of the product.
 Deliver this user's manual to the end user.

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1. Preface

Thank you for purchasing Mitsubishi's Energy Saving Data Collecting Server (hereinafter, EcoWebServerIII). This instruction manual describes how to manage, set up, and operate projects to operate EcoWebServerIII and how to operate the EcoWebServerIII setting software (hereinafter, "setting software") for the maintenance of EcoWebServerIII. This instruction manual assumes that the reader has knowledge of personal computers, networks, and various types of servers and basic knowledge of electric equipment. Please read it carefully, and use the product properly.

Keep this instruction manual in an accessible place for future reference whenever needed.

Make sure it is delivered to the end user.

For more information on the display function of EcoWebServerIII, see "**Instruction Manual – Operating**". For information on how to handle the main unit of EcoWebServerIII, see "**Instruction Manual – Hardware**".

Related user's manual	Document No.
Instruction Manual – Hardware	IB63652
Instruction Manual – Hardware (with demand control function)	IB63895
Instruction Manual – Operating	IB63918

1.1. General notes

1.1.1. Warranty

- Please contact your nearest Mitsubishi Sales Office or dealer for technical inquiries regarding the product.
- This instruction manual and equipment have undergone strict quality control and product inspections prior to shipment. However, if any problems occur as a result of the manufacturing of this equipment or instruction manual, a replacement will be provided. Please contact your dealer in this case. Note that this does not apply to faults or damage resulting from force majeure or improper usage, etc.
- Mitsubishi shall not be held liable for any trouble in the user or third party's system, legal problems, faults
 resulting from improper use of equipment, faults occurring during the use of this equipment, or any damage
 caused by other faults.
- The charge-free warranty period for the product shall be the shorter period either of one year from the date of your purchase or the date when the product is delivered to your specified delivery location or 18 months from the time of the shipment from our factories (counted from the date of manufacture). However, the charge-free warranty shall not apply to the following cases even during the charge-free warranty period:
 - (1) When the cause is an improper usage
 - (2) When the cause is an improper operation

The charge-free warranty becomes invalid at the expiration of the charge-free warranty period.

• The charge-free warranty term for repaired parts shall not be extended.

1.1.2. Trademarks

- Microsoft, Windows, Windows7, Windows8, Windows10, and Internet Explorer are registered trademarks
 or trademarks and products of Microsoft Corporation in the United States and/or other countries.
- Java Java, all Java-based trademarks and logos are registered trademarks of Oracle Corporation and its affiliated companies in the United States and/or other countries.
- IOS trademark is used under the license of Cisco USA.
- Android, Chrome are trademarks or registered trademarks of Google Inc.
- Safari is a trademark of Apple Inc. registered in the United States and other countries.
- Ethernet is a registered trademark of Fuji Xerox Co., Ltd.
- MODBUS[®] is a registered trademark of Schneider Automation Inc.
- EcoWebServer is a registered trademark of Mitsubishi Electric Corporation.
- Other company names and product names in the manual are registered trademarks or trademarks of their respective owners.
- Trademarks such as "TM", "®" etc. may not be specified in the text.

1.2. Safety precautions

1.2.1. Storage

When storing the CD-ROM, avoid the following places.

Failure to follow the instruction may cause a read error.

- Ambient temperature exceeds the specified temperature range (+5°C to +45°C).
- Relative humidity exceeds 30 to 80% RH or condensation is observed.
- Altitude exceeds 1000 m.
- Dust, corrosive gas, saline, and oil smoke exist.
- Frequent vibration or impact exists.
- Exposed to rain fall, water drop, or direct sunlight or near heaters.
- Metal pieces or conductive materials blow.
- Under strong electromagnetic field or noise.

1.2.2. Other notes

See the instruction manual of EcoWebServerIII-Hardware.

1.3. Precautions for use

Before configuring data, particular attention must be paid to the following points:

- Use the setting software after closing any other applications that are running.
 If running in parallel with other applications, the setting software may not operate properly.
- If you have any questions about the installation, setting, and other technical matters of browsers and JavaVM (Java Virtual Machine) on PCs, contact your network administrator (or appropriate divisions).
- If you have any questions about the installation, setting, and other technical matters of various servers, including the SMTP (mail-sending) server and FTP (file) server, contact your network administrator (or appropriate divisions) or the manufacturer.

We don't offer technical support for the above.

- When having changed the display setting of the measuring point names and other settings, be sure to close the currently displayed Web browser and restart it. Otherwise, the change might not be updated due to the cache function of the web browser.
- When needed for keeping system security against illegal access from outside, users should take proper measure. We do not assume responsibility for any trouble arising from illegal access.
 We recommend users to note the followings.
 - 1) Use LAN for preventing illegal access from outside.
 - 2) Take measures like firewall and VPN when connecting internet.
 - 3) Before using, change the default account (login ID, password).
 - Set the account so as not to leak the accont information according to the following precautions.
 - Avoid using simple string like Name, birth date and numbers.
 - Set the complex loging ID and password at least 8 characters by mixing uppercase or lowercase alphanumeric characters.
- If there is an error in the model information on the terminal registration dialog box, the number of digits after decimal point of the measured data may be incorrect, or a measurement error may occur.
 - Be sure to specify the correct model information.
- The monitoring of the upper and lower limits is performed every 10 seconds; therefore, some abnormalities in the upper and lower limits may not be detected.

Do not use the unit for the monitoring of the measured data of urgency.

Otherwise, an accident may occur. In such cases, we are not responsible for any accidents.

 The monitoring of the operation statuses is performed every 10 seconds; therefore, some statuses may not be detected.

Do not use the unit for the monitoring of alarms of urgency.

Otherwise, an accident may occur. In such cases, we are not responsible for any accidents.

 The monitoring of the target Specific consumptions is performed every 1 hour; therefore, the detection may be delayed.

Do not use the unit for the monitoring of the Specific consumption data of urgency.

Otherwise, an accident may occur. In such cases, we are not responsible for any accidents.

• The monitoring of the energy planned values is performed every 1 day; therefore, the detection may be delayed.

Do not use the unit for the monitoring of the measured data of urgency. Otherwise, an accident may occur. In such cases, we are not responsible for any accidents.

• As for the mail delivering through the monitoring notification function, the mail reception may be delayed according to environments of your SMTP server, network, and mail client.

Do not use the unit for the notifications of urgency.

Otherwise, an accident may occur. In such cases, we are not responsible for any accidents.

 The contact output of the monitoring statuses is performed every 10 seconds; therefore, the output may be delayed from the satisfaction of the contact output condition.

Do not use the unit for the contact output of the monitoring of urgency. Otherwise, an accident may occur. In such cases, we are not responsible for any accidents

Do not perform the writing of projects concurrently from multiple client PCs via a LAN.

Otherwise, the writing may not be performed properly, and EcoWebServerIII may not be launched.

• If the demand is not set correctly, a correct measurement may not be possible, the load may be inadvertently cut off, and it may not be able to cut off the load.

Set the demand correctly.

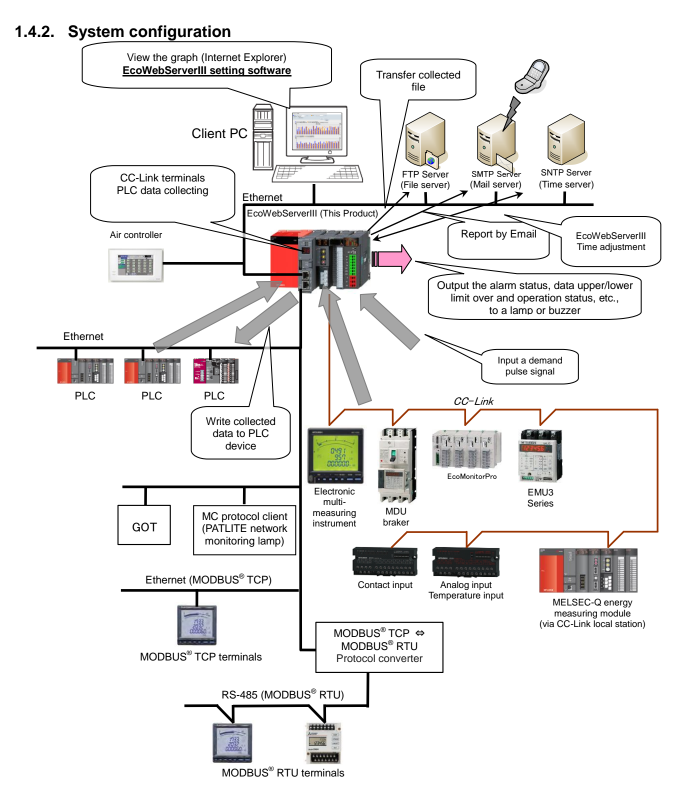
system in use.

• When an air-conditioning system, etc., is set as the demand control load, if the circuit is configured to directly cut off the outdoor unit's main power or the compressor's main power, a system fault could occur, or the product quality or life may be lost depending on the model.
Consult with the air-conditioner maker for details on compatibility of this product with the air-conditioning

1.4. Main features and specifications

1.4.1. Main features of the EcoWebServerIII setting software

- The setting software can manage the EcoWebServerIII projects of up to 50 units from a PC connected to a LAN.
- The setting software can easily configure and modify projects.
- The setting software can perform various maintenance functions, including moving the data files stored in EcoWebServerIII to a PC.



The figure above is a system configuration (CC-Link communication, demand control) example When using CC-Link communication device without demand control function, note the following points are different from the above figure.

- •Demand control unit is not attached to the EcoWebServerIII.
- •There is no coordination function with air conditioning controller.
- •There is no condiination function with patlite (MC protocol).
- •Shape of the power supply unit of EcoWebServerIII is different

1.4.3. SpecificationsThe display names and description of the functions of the setting software are as follows:

Name	Description of functions			
roject management				
New registration of project	Create a new project.			
Deletion of project	Delete a project.			
Change of project	Modify the content of a project.			
Copy of project	Copy a project.			
Backup of project	Back up project information on an external memory.			
Restoration of project	Restore project information from an external memory.			
roject settings				
Demand settings	Configure settings for demand control.			
Normal	Configure basic settings for demand control.			
Alarm and control	Configure the demand alarm and demand control settings.			
Calendar	Configure the demand control schedule.			
Data collecting settings [Normal settings]	Configure the settings for collecting measuring data.			
CC-Link Terminal	Display a list of registered CC-Link terminals.			
CC-Link Terminal	Register the CC-Link terminal.			
MODBUS® terminals	Display a list of registered MODBUS® terminals			
MODBUS® terminals	Register the MODBUS® terminal [Support terminal] and			
DIC / COT	general-purpose MODBUS® terminal.			
PLC / GOT	Display a list of PLCs connected to the registered Ethernet.			
PLC, GOT	Register the PLC/GOT connected to Ethernet with CH2.			
Measuring point	Set the measuring point group.			
List of measuring point	Display a list of registered measuring points Register the CC-Link terminal or as a measuring point.			
Registration of CC-Link, MODBUS®	Register the MODBUS® terminal [Support terminal],			
measuring point	general-purpose MODBUS® terminal, or device data as a			
	measuring point.			
Measuring point group set	Set the measuring point group.			
Data collecting settings [Extended settings]	Configure the settings for the measuring data collection advanced functions.			
Virtual	Display a list of virtual measuring points.			
Virtual measuring point	Register the virtual measuring points.			
Specific consumption	Display a list of specific consumption measuring points.			
Specific consumption measuring point	Register the specific consumption measuring point.			
Selection of the measuring point	Select the measuring point/virtual measuring point to be used in the specific consumption computation.			
Equipment	Display a list of equipment.			
Equipment list	Register a piece of equipment.			
Equipment	Select a measuring point/virtual measuring point to be used in the			
Registration of display measuring	computation of equipment overall efficiency.			
point	Register a display measuring point of the equipment.			
Equipment group list	Display the list of equipment groups.			
Resistration of equipment group	Register a piece of equipment in an equipment group.			
Project management	Save, write, read, and confirm a project.			
Save	Save the settings of a project.			
Write	Write the settings of a project onto EcoWebServerIII or a memory card.			
Read	Read the settings of a project from EcoWebServerIII or a memory card.			
confirm	Compare the settings of a project against EcoWebServerIII or a memory card.			

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Name	Description of functions			
Options	Configure the settings of the unit.			
Time	Read the time data, and configures the time setting.			
IP address	Configure the network settings.			
IP address Settings	Configure the settings of the IP address and the DNS server.			
Network information reading	Read the network information of EcoWebServerIII main unit.			
Auto time adjustment	Configure the automatic time setting using the SNTP server.			
Set logging time	Set the measuring point data logging date and time.			
Password	Change the login ID and password.			
For maintenance	Change the maintenance loginID and password.			
For getting data	Change the data acquisition login ID and password.			
For system management	Change the system administration login ID and password.			
Version up of main program	Upgrade the software of EcoWebServerIII main unit.			
Dutput	Configure the settings related to collaboration with external devices.			
Output settings	Display the list of output groups.			
Registration of the data output group	Register the output groups.			
Data output set(Demand control)	Set the demand control function's data output destination.			
Contact output	Display a list of contact output settings, and set the number of contact output points.			
Registration of contact output condition	Register the contact output conditions.			
Mail notification settings	Configure the mail notification settings.			
Set SMTP server	Configure the mail notification SMTP server.			
Demand notification	Configure the demand control and notification settings.			
Error notification	Configure the unit error notification.			
Initial condition 1	Configure the setting of notifications of launch, memory card erro and measurement error.			
Initial condition 2	Configure the setting of notifications of launch transfer errors, aut time setting errors, and battery errors.			
Initial condition 3	Configure the setting of notifications of launch data output errors.			
Regular report	Displays the list of regular report settings.			
Registration of regular report	Register the regular report settings.			
Upper and lower limit monitoring	Display the list of upper/lower limit monitoring and notification			
Upper and lower limit monitoring notification registration	Register an upper and lower limit monitoring and notification.			
Operation status monitoring	Display a list of operating status monitoring and notification settings.			
Registration of operating status monitoring notification	Register the operating status monitoring notifications.			
Specific consumption target value monitoring	Display a list of specific consumption target value monitoring ar notification settings.			
Registration of specific consumption target value monitoring notification	Register the specific consumption target value.			
Energy planning value monitoring	Display a list of energy plan value monitoring and notification settings.			
Registration of energy planning value monitoring notification	Register the energy plan value monitoring settings.			
File transfer	Configure the settings for file transfer.			
Set FTP server	Configure the FTP server for file transfer.			
Transmission destination folder set	Configure the transfer enable/disable state and transfer destination folder.			
Energy saving cooperation settings	Configure the settings for energy saving collaboration.			
Energy saving level monitor setting	Configure the energy saving monitoring and energy saving alar			
Air-conditioner connection setting	Configure the connection with the air-conditioner controller.			

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Name	Description of functions		
est	Configure the settings for each test and adjustment.		
Confirm terminal connection	Configure the test for checking connection with the CC-Link terminal.		
Confirm terminal connection(MODBUS®)	Perform the test for checking connection with the MODBUS® terminal.		
Confirm contact output	Perform a test on all contact outputs.		
Confirm mail sending	Perform a test related to mail transmission		
Demand notification	Perform a demand control and notification mail send test.		
Error, regular notification	Perform a unit error and regular notification mail send test.		
Measuring point data monitoring report	Preform a measuring point data monitoring report mail send test.		
Confirm file transfer	Perform a file transfer function test.		
Confirm air-conditioner connection	Perform an air-controller connection test.		
Integration value set	Set the demand count value.		
Collect data	Collect the logging data.		
Delete data	Delete the logging data.		
Reset	Reset the unit.		

<EcoWebServerIII and setting software specification>

<ecovvebserveriii and="" setting="" software="" speci<br="">Item</ecovvebserveriii>			Specification	Remarks
device terminal connection			Up to 42 Depending on the specification of CC-Link master unit *1	CC-Link communication module
		name/type	EMU4-BD1-MB, EMU4-HD1-MB, EMU4-FD1-MB, EMU4-BM1-MB, EMU4-HM1-MB, EMU4-LG1-MB, EMU4-A2, EMU4-VA2, EMU4-AX4, EMU4-PX4, EMU2-HM1-C, EMU2-RD3-C, EMU2-RD5-C, EMU2-RD7-C, EMU2-RD2-C-4W, EMU2-RD4-C-4W, EMU3-DP1-C, EMU-C7P4-6-A(S), EMU-C7P4-6-A(P), MDU(WS), MDU(WS-V), AE-SW(BIF-CC), ME110SSR-C, ME110SSFL-C2H, ME110NSR-C, ME110NSFL-C, LG-5F-C, LG-10F-C, AJ65BT-64AD, AJ65SBTB1-8D, AJ65SBTB1-16D, AJ65SBTB1-32D, AJ65SBTB1-16DT, AJ65SBTB1-32DT, QJ61BT11N, LCPU/LJ61BT11	(EMU4-CM-C) is required, when use the EMU4-BD1-MB, EMU4-FD1-MB, EMU4-BM1-MB, EMU4-BM1-MB or EMU4-LG1-MB
	MODBUS [®] terminal	Number of connection	Up to 255 units	
		Model name/type name	ME96SSH-MB, ME96SSR-MB, ME96SSE-MB, EMU4-BD1-MB, EMU4-HD1-MB, EMU4-FD1-MB, EMU4-BM1-MB, EMU4-LG1-MB, EMU4-A2, EMU4-VA2, EMU4-AX4, EMU4-PX4	
	PLC/GOT	Number of connection Model name/type name	MELSEC PLC QCPU/LCPU/QnACPU, ACPU, AnACPU/AnUCPU, FXCPU(FX1x), FXCPU(FX3x) * FXCPU only serial connection GOT2000 series, GOT1000 series GT27/GT16/GT14/GT15	Number that can be input and output number. Among them, data output is possible 8 only.
Measuring target	CC-Link terminal MODBUS® terminal Demand control		Current, voltage, electric power, electric energy, etc.(Differs for each model) Time(Year/month/day/hour/minute/second), Remaining time, Current demand (Whole day, time zone 1 – 10), Integrated value of consumption (Whole day, time zone 1 – 10), Predicted demand, Adjusted electrical power, Permissible power, Power limit	
	PLC/GOT		Bit device, word device (16/32 bit)	
Measuring points	Measuring points points All measuring points measuring points of operation monitoring		Up to 255 points Up to 32 points	Include in the number of all measuring point.
	Virtual measuring point Specific consumption measuring point Equipment		Up to 128 points Up to 64 points Up to 42 points	Not include in the number of all measuring point.
Demand measuring point		suring point	2 points (Demand, Integrated value of consumption)	

^{*1} The following conditions.
Total number of stations

a+b×2+c×3+d×4≤64

- a: Number of units occupying 1 stationb: Number of units occupying 2 stations
- c: Number of units occupying 2 stations d: Number of units occupying 3 stations d: Number of units occupying 2 stations Number of connected units

16×A+54×B+88×C≤2304

- A: Number of remote I/O station units≤64
- B: Nubber of remote device station units≤42
- C: Number of local station/intelligent device station units≤26

	Item		Specification	Remarks	
Contact output			Internal output unit (up to 16 points),	Up to 32 points if	
functions			CC-Link Remote I/O (up to 32 points)	CC-Link remote I/O	
*2	Output points		Up to 32 points (Separate from all measuring points)	only	
	System		Up to 32 points	Include in the	
	Upper/lower limit alarm		Up to 32 points	number of Output	
		plan value	Up to 32 points	points.	
	monitori				
	Specific consumption target value monitoring		Up to 32 points		
		onitoring ng status monitoring	Un to 22 points		
	Demano		Up to 32 points Up to 5 points	1	
	Demand		Up to 12 points		
		destination	Air-conditioner	Send the energy	
Energy saving collaboration functions		connection	Up to 10	saving level and emergency stop order.	
Data output	Output des	tination	Device of PLC/GOT		
functions	Output	Current data	Data for up to 8groups (255 points max.) can be		
(Up to 8 in PLC	contents	(Online measuring	outputted.		
and GOT)	and	point)	Up to 32 points output per group (2 words device 1		
	output		point) Every 60 seconds period.		
	cycle	Measurement	Data for up to 8groups (255 points max.) can be		
		error information	outputted.		
			Up to 32 points output per group (1 word device 16		
			points)		
			Every 30 second period.		
		Demand	Output the following data with 30 words fixed (every	Either of PLC and	
		information	10 seconds period)	GOT can be output.	
			•Control device (1 word device)		
			•Healty (1 word device)		
			Current time (Year/month/day/hour/minute/second: Each 1 word		
			device)		
			•Integrated value of consumption (2 words device)		
			•Current demand (2 words device)		
			Predicted demand (2 words device) Advisor device (2 words device)		
			•Adjusted electrical power (2 words device)		
			Permissible power (2 words device)		
			• Previous demand (2 words device)		
			•Remaining time (1 word device)		
			·Alarm state (1 word device) ·Load control state(1 word device)		
			Demand target value (2 words device)		
			•CVT ratio (2 words device)		
			• Alarm type (1 word device)		
			Integrated value of consumption: Number of		
			decimal digits (1 word device)		
			Current demand: Number of decimal digits (1 word		
			device)		
Logging	Zoom	•	Collected at 1-minute or 5-minute intervals.		
function	Daily		Collected on the hour, the half-hour or 15 minutes.	1	
ļ	Monthly		Collected on the specified hour (at 00 minutes), once		
	- · · ,		every day		
			II Continue to all the state of	l	
	Annual		Collected on the specified hour of the specified day		
		o ib d	(at 00 minutes), once every month		
	Demand(da		(at 00 minutes), once every month Collected on the specified demand time limit (15/30/60 minutes)		
			(at 00 minutes), once every month Collected on the specified demand time limit (15/30/60 minutes) Collected on the specified hour (at 00 minutes), once		
	Demand(da		(at 00 minutes), once every month Collected on the specified demand time limit (15/30/60 minutes) Collected on the specified hour (at 00 minutes), once every day		
	Demand(da	onthly)	(at 00 minutes), once every month Collected on the specified demand time limit (15/30/60 minutes) Collected on the specified hour (at 00 minutes), once every day Demand value is Max. of a day		
	Demand(da	onthly)	(at 00 minutes), once every month Collected on the specified demand time limit (15/30/60 minutes) Collected on the specified hour (at 00 minutes), once every day		

Item			Specification		Remarks
Calculation function	Daily	Virtual calculation points *3 Specific consumption points *3 Equipment efficiency	Computed from the data collected on the hour, the half-hour or 15 minutes	Four arithmetic computations with parentheses can be performed on up to 16 arithmetic elements. A virtual calculation point cannot be registered within another virtual calculation point. (Only normal measuring points can be registered.) Energy amount (measuring point or virtual calculation point) is divided by production amount (measuring point or virtual calculation point). Quality = Number of non-defective products / Number of processed products Performance = (Standard cycle time x Number of processed products) / (Loading time - Downtime) Availability = (Loading time - Downtime) / Loading time Overall equipment efficiency = Availability x Performance x Quality	Virtual measuring point can not register to the arithmetic expression of virtual measuring point.
	Monthly *3	Virtual measuring point Specific consumption measuring point	Computed from the data collected at the logging time once every day	Same as daily Same as daily	
	Annual *3	Virtual measuring point Specific consumption measuring point	Computed from the data collected at the logging time once every month	Same as daily Same as daily	

^{*2} Contact output is possible up to 32 points by using internal output unit (up to 16 points) , CC-Link remote I/O and MODBUS® terminal.

In addition, contact output of the following is possible within 32 points.

(Error information, Upper/lower limit monitoring, Energy plan value monitoring, Specific consumption target value monitoring, Operating status monitoring, Demand alarm, and Demand control.)

Number of output points are up to 32 points even if contact output is CC-Link remote I/O and MODBUS® terminal.

*3 Calculation accuracy of the virtual measuring point and the specific consumption measuring point, can be selected from [Integer], [1 digit], [2 digits], [3 digits], [4 digits], and [5 digits] (the number of digits after the decimal point).

	Item	Specification	Remarks
Saving	Zoom (1 minute)	Data for 62 days	Saved in the
function		1-hour data is saved in one file. (Data at 1-minute intervals from	memory card.
		one hour (at 00 minutes) to the next hour (at 00 minutes))	
	Zoom (5 minutes)	Data for 14 days	
		1-hour data is saved in one file. (Data at 5-minutes intervals from	
		one hour (at 00 minutes) to the next hour (at 00 minutes))	
	Daily	Data for 186 days	
		1-day data is saved in one file. (Data at 15 minutes, 30-minutes or	
		1-hour intervals from one day (at 00:00) to the next day (at 00:00))	
	Monthly	Data for 60 months	
		1-month data is saved in one file. (Data at 1-day intervals from the	
		1st day of one month to the 1st day of the next month)	
	Annual	Data for 5 years	
		1-year data is saved in one file. (Data at 1-month intervals from	
		January of one year to January of the next year)	
	Virtual (daily)	Data for 186 days	
		1-day data is saved in one file. (Data at 15 minutes, 30-minutes or	
		1-hour intervals from one day (at 00:00) to the next day (at 00:00))	
	Virtual (Monthly)	Data for 60 months	
		1-month data is saved in one file. (Data at 1-day intervals from the	
		1st day of one month to the 1st day of the next month)	
	Virtual (Annual)	Data for 5 years	
		1-year data is saved in one file. (Data at 1-month intervals from	
		January of one year to January of the next year)	
	Specific consumption	Data for 186 days	
	(daily)	1-day data is saved in one file. (Data at 15 minutes, 30-minutes or	
		1-hour intervals from one day (at 00:00) to the next day (at 00:00))	
	Specific consumption	Data for 186 days	
	(Monthly)	1-day data is saved in one file. (Data at 30-minutes or 1-hour	
		intervals from one day (at 00:00) to the next day (at 00:00))	
	Specific consumption	Data for 5 years	
	(Annual)	1-year data is saved in one file. (Data at 1-month intervals from	
		January of one year to January of the next year)	
	Equipment (daily)	Data for 186 days	
		1-day data is saved in one file. (Data at 15 minutes,30-minutes or	
		1-hour intervals from one day (at 00:00) to the next day (at 00:00))	
	Operation history	Operation monitoring information is saved in operation history data	
		files. (64 KB x 4 x Number of operation monitoring points)	
	System log	System error information is saved in system log files. (256 KB x 8)	
	Demand (daily)	Data for 186 days	
		1-day data is saved in one file. (Data at 15-minutes, 30-minutes or	
		1-hour intervals from one day (at 00:00) to the next day (at 00:00))	
	Demand (Monthly)	Data for 60 months	
		1-month data is saved in one file. (Data at 1-day intervals from the	
	5	1st day of one month to the 1st day of the next month)	
	Demand (Annual)	Data for 5 years	
		1-year data is saved in one file. (Data at 1-month intervals from	
		January of one year to January of the next year)	
	Demand alarm and	Record the occurrence/restore of the alarm, ON/OFF of the alarm	
	control history	output, and ON/OFF of the control output to the demand alarm/control history data file.	
		(128KB×62 files)	
Deleting f	unction	Logging data files are deleted when their storage period expires.	ı

	Item	Specification	Remarks
Transfer	Zoom (1 minute)	1-hour data is transferred once every hour.	Data is
functions	Zoom (5 minutes)	1-hour data is transferred once every hour.	automatically
	Daily	Data of the day is transferred once every hour.	transferred to a designated FTP
	Monthly	Data of the month is transferred at the specified time, once	server.
		every day.	*4
	Annual	Data of the year is transferred at the specified time, once	
		every month.	
	Virtual (daily)	Data of the day is transferred once every hour.	
	Virtual (Monthly)	Data of the month is transferred at the specified time, once	
		every day.	
	Virtual (Annual)	Data of the year is transferred at the specified time, once	
		every month.	
	Specific consumption (daily)	Data of the day is transferred once every hour.	
	Specific consumption (Monthly)	Data of the month is transferred at the specified time, once every day.	
	Specific consumption (Annual)	Data of the year is transferred at the specified time, once every month.	
	Equipment (daily)	Data of the day is transferred once every hour.	1
	Operation history	Updated operation history files are transferred once every hour.	
	System log	The latest data is transferred once every hour.	_
	Demand (daily)	Data of the day is transferred once every hour.	-
	Demand (Monthly)	Data of the month is transferred at the specified time, once	-
		every day.	-
	Demand (Annual)	Data of the year is transferred at the specified time, once every month.	
	Demand alarm and control history	The latest data is transferred once every hour.	-
Server	Web server	Communicates with up to 5 clients simultaneously.	
function		Web browsers are used to view data.	
	FTP server	Communicates with 2 clients.	
		Transfers files via FTP in response to a command request	
		from a client.	
Client	FTP client *5	Communicates with one server.	
function		Automatically transfers data files to the FTP server.	
		(A path can be specified for each type.)	
	SMTP client *5	Communicates with one SMTP server.	
		Notifies upper and lower limit errors and operation	
		monitoring information by email.	
	SNTP client *5	Communicates with one SNTP server.	
		Acquires and configures the time information periodically.	
	HTTP client	Communication with the air-conditioner of up to 10	
		Carry out the notification of the emergency stop control and Energy saving level change.	
		Littingy saving level change.	

^{*4} Because logging data file of the today or the current month will be overwritten, file transfer is unable when the data file in the FTP server is being used in other application S/W. Also, when the data file is set overwrite protection in the FTP server, cannot transfer.

^{*5} When the FTP server is stopped or LAN communication is abnormal, can not be transferred and retransmission.

Also, since any data in the FTP server is not deleted automatically, clean up the server by deleting the data at regular intervals.

	Item		Specification	Remarks
Display function	Real-ti me Monitor	Demand value Monitor Current value Monitor	Display the following information about the demand control < Demand trend (today)> Bar graph: Current demand, Predicted demand, Demand (today) < Demand load curves> Line graph: Current demand, Predicted demand, Target demand value, Fixed alarm value < Demand information> Value: Current demand, Predicted demand, Adjusted power, Permissible power, Limit alarm value, Target demand value, Fixed/Limit alarm value Alarm status: Level 1/Level 2/Limit(Fixed)/ Energy saving level Time information: Time, Remaining time, Time zone Daily pattern Control status: Control type, Priority, ON/OFF Display update interval (automatic update): 10 sec • Select the display type from the [Any Point] or the [Group] • Select the view type from the [Accumulated value], [Hourly diff.], [Daily diff.], [Monthly diff.] < Analog value> Display the current measuring data < Electric energy and pulses> Accumulated value: Present meter indicated value Hourly diff.: Accumulated value from the previous hour to the present hour Daily diff.: Accumulated logging time from the previous month to the present month Monthly diff.: Accumulated logging time from the previous year to the present year < Demand measuring point> Current demand(Whole day, Time zone 1 - 10) : Present measuring data	Remarks
			Select the display type from the [Any Point] or the [Group] Select the view type from the [Accumulated value], [Hourly diff.], [Daily diff.], [Monthly diff.] <analog value=""> Display the current measuring data <electric and="" energy="" pulses=""> Accumulated value: Present meter indicated value Hourly diff.: Accumulated value from the previous hour to the present hour</electric></analog>	
			month to the present month Monthly diff.: Accumulated logging time from the previous year to the present year <demand measuring="" point=""> Current demand(Whole day, Time zone 1 - 10)</demand>	
		Contact output Monitor	Displays up to 10 measuring points in one screen. Display update interval (automatic update): 10 sec Display the contact output status of internal output unit and CC-Link remote I/O, contact control is possible by password authentication. <contact control=""> Alarm output: ON -> OFF only Control output: ON/OFF The number of display points: 32 Display update interval (automatic update): 10 sec</contact>	

	Item		Specification	Remarks
Display	Graph	Demand	Display the demand trend graph	
function	display	trend Graph	Display interval: Select from Daily/Monthly/Annual	
			Daily Display the demand for each dem 1 day. Bar graph: Demand(for each time Line graph: Target demand value	e zone)
			Monthly (Max demand of day) Fixed alarm value Display the max. demand value of 1 month. Per group: Max demand of day(for	
			day) Bar graph: Max demand of day(for zone)	
			Annual (Max demand of month) Display the max. demand value of for 13 months. Bar graph: Max demand of montime zone) Line graph: Max	th(for each
			List: Demand time limit when max of month is occurred(for each tim	
		Measuring point comparison Graph	 Display the multiple measuring points data of the spedisplay intervals(Zoom/Daily/Monthly/Annual) and display and time. Display the measuring point comparison graph of mameasuring points in 1 screen. (The number of graph up (Display the measuring point alongside in the sam vertical row) Display the graph of measuring point that was register 	olay date ox 12 o to 10) e graph or
			display list file.(Up to 32 files) Optionally, can be added(deleted) to(from) the displa The following measuring point can be selected	
			 Electric energy and pulses Analog value Analog value(power factor) Virtual measuring point Demand (Whole day, Time zone) Umbox (Whole day, Time zone) 	one 1 - 10)
			Display update interval (automatic update): Zoom(1 min)/Zoom(5 min)/Daily 1 min Monthly/Annual 1 hour	
		Date comparison Graph	Display the measuring point with the date compariso Display in the specified display intervals (Zoom/Daily/Monthly/Annual) Display the date comparison graph of max 10 measuring 1 screen. (The number of graph up to 10) Display the graph of measuring point that was registed display list file. (Up to 32 files) Optionally, can be added (deleted) to (from) the display The following measuring point can be selected Electric energy and pulses Analog value Analog value Analog value (power factor) Virtual measuring point Demand (Whole day, Time zone) Display update interval (automatic update):	tered to the y list. point one 1 - 10)
			Zoom(1 min)/Zoom(5 min)/Daily 1 min Monthly/Annual 1 hour	

	Item			S	Specification	Remarks
Display functions	Graph display	Specific consumption Graph	Display in Displ Daily	e specific consterval: Select fay update cycl Weekly 1 nhly/Annual		
			Daily	Bar graph: F tl r Line graph: A	Production and energy amount on he hour, the half-hour or 15 minutes Accumulated specific consumption and energy amount on the hour, he half-hour or 15 minutes	Displays 1-day data on the hour, the half-hour or 15 minutes. Displays 2 days of data simultaneously.
			Weekly	ti r Line graph: <i>A</i>	Production and energy amount on he hour, the half-hour or 15 minutes Accumulated specific consumption and energy amount on the hour or on the half-hour	Displays 7-day data on the hour or on the half-hour. Displays 7 days of data starting from the specified date serially.
			Monthly	tine graph: /and energy a	Production and energy amount on he 1-day intervals Accumulated specific consumption amount on the 1-day intervals	Displays 1-month data at 1-day intervals. Displays 2 months of data simultaneously.
			Annual	tine graph: / and energy a	Production and energy amount on he 1-month intervals Accumulated specific consumption amount on the 1-month intervals	Displays 1-year data at 1-month intervals. Displays 2 years of data simultaneously.
		Equipment graph		e Equipment g terval: daily (fix		
			<equipme Bar graph</equipme 	ent group graph : Daily accum products		Displays data for the number of registered equipment groups simultaneously.
			Bar graph	the half-hou h: Overall equi half-hour or	Performance/Quality on the hour , ir or 15 minutes ipment efficiency on the hour ,the 15 minutes	Displays 1-day data on the hour, the half-hour or 15 minutes.
			Bar graph	15 minutes	ns 1 to 10> unt on the hour , the half-hour or d usage amount	A detail equipment graph shows data for the number of points registered in the equipment item details.

Item			Specification	Remarks
Display	Data file	Demand data	Display the following file	
functions			<annual(max demand="" each="" month)="" of=""></annual(max>	
			Contains 1-year data logged at 1-month intervals	
			<pre><monthly(max day)="" demand="" of=""></monthly(max></pre>	
			Contains 1-month data logged on the specified hour	
			every day	
			<daily></daily>	
			Contains 1-day data on the hour or every 30 or 15	
			minutes	
			<demand alarm="" and="" control="" log=""></demand>	
			Record the history of the occurrence/restore of Level	
			1, Level 2, Limit/Fixed	
			Record the history of the demand control ON/OFF 128KB×62files	
		Measuring point	Display the following file	
		data	<annual></annual>	
			Contains 1-year data logged at 1-month intervals	
			<monthly></monthly>	
			Contains 1-month data logged on the specified hour	
			every day	
			<daily></daily>	
			Contains 1-day data logged on the hour or every 30	
			or 15 minutes	
			<zoom (5="" minutes)=""></zoom>	
			Contains 1-hour data logged at 5-minutes intervals	
			<zoom (1="" minute)=""></zoom>	
			Contains 1-hour data logged at 1-minute intervals	
		Virtual calc. point	Display the following file	
		data	<annual></annual>	
			Contains 1-year data logged at 1-month intervals	
			<monthly></monthly>	
			Contains 1-month data logged on the specified hour	
			every day	
			<daily></daily>	
			Contains 1-day data logged on the hour or every 30	
			or 15 minutes	
		Sp. Cons. data	Display the following file	
			<annual></annual>	
			Contains 1-year data logged at 1-month intervals	
			<monthly></monthly>	
			Contains 1-month data logged on the specified hour	
			every day	
			<daily> Contains 4 days data larged on the hour or every 20.</daily>	
			Contains 1-day data logged on the hour or every 30	
		Equipment data	or 15 minutes	
		Equipment data	Contains 1-day data logged on the hour or every 30 or 15 minutes	
		Operation history	Contains a log of ON/OFF states of operation monitoring points	
		Operation history data	64 KB x 4	
		Jala	Saved in a separate file for each operation monitoring point	
		System log	Contains a log of occurrence and recovery of	
		- ,	measurement errors, upper and lower limit errors, etc.	
			256 KB x 8	

	Item			Specification	Remarks
Display	Setting	Setting of	Demand setting	Display the following settings	
functions	of	Demand control		 Demand basic setting 	
	Measuri			Alarm setting	
	ng point			Demand control setting	
	list		Time zone setting	Display the setting of Time zone	
				name and Daily pattern	
			Calendar setting	Display the following settings	
			_	 Time zone setting 	
				Daily pattern setting	
				Calendar setting	
			Energy saving level	Display the following settings	
			monito setting	•Energy saving level monitor setting	
			Ĭ	•Energy saving level alarm setting	
				Air-controller connection setting	
		Measuring point	Electric energy and	Displays the settings of measuring	
		list	pulses	points (electric energy and pulses)	
		not	Analog value	Displays the settings of measuring	
				points (analog values)	
			Virtual	Displays the settings of virtual	
				calculation points	
			Specific consumption	Displays the settings of specific	
			Operation monitoring	consumption points Displays the settings of operation	
			Operation monitoring	monitoring points	
			Equipment	Displays the settings of equipment	
			Group	Displays the details of groups	
				registered	
			Equipment group	Displays the details of equipment	
				groups registered	
		Setting of	Energy planned value (Jan Dec.)		
		Planned value	Energy planned value (A		
			Target value of specific	consumption	
		Data output list	Data output group list	Displays the data output setting	
			Data output	Displays the data output setting	
			(Demand control)	(Demand control)	
		Contact output	Displays the settings of	contact output	
		list			
		Email	Displays the settings of	e-mail notification	
		notification list			
		File transfer	Displays the settings of	file transfer	
		Time adjustment	Displays the settings of		
		alarm occurrence	Displays when the demand alarm occurs		
	display				

	Item			Specifications	Remarks	
Surveillance	System log			Contains a log of occurrence and recovery of measurement errors, upper and		
functions				lower limit errors, etc.		
	Demand control			256 KB x 8 Level 1 alarm / Level 2 alarm / Limit alarm / Fixed alarm / demand control unit		
	Demand	COITTO		error of the alarm state is monitored at 10-second intervals		
	Email	Boot notif	fication	Energy Saving Data Collecting Server is booted up.	Sent to the	
	notificati	Error noti	Error notification	Error occurs during reading/writing to memory card.	designated	
	on *6			Measurement error occurs the specified number of times	address for each event (one	
	*7			consecutively or normal measurement recovers.	address for each	
				Monitored at 10-second intervals.	event).	
				Number of times that can be specified: 1 to 18 (depending		
				on the settings)		
				File transfer error occurs.		
				Monitored at 1-hour intervals.		
				Automatic time adjustment error occurs.		
				Monitored at specified intervals (daily/weekly/monthly).		
				Data output error occurs the specified number of times		
				consecutively or normal output recovers.		
				Monitored at 1-minute intervals.		
				Number of times that can be specified: 1 to 3 (depending on		
				the settings)		
				Battery error occurs. Monitored at 1-minute intervals.		
		Upper an	dlower		Sent to the	
			limit moni		Upper and lower limit error occurs on a measuring point. 32 points max.	designated
			nontoning	Monitored at 10-second intervals.	address for each	
		Operation	า	The status of an operation monitoring point changes.	event (one	
		monitorin		32 points max.	address for each event).	
		notificatio	•	Monitored at 10-second intervals.	evenij.	
		Energy p		Energy planned value (accumulated value per day) is		
		value mo		exceeded.		
		notificatio	notification	255 points max.		
				Monitored at the monthly logging time (at 1-day intervals).		
		Specific		Specific consumption planned value is exceeded.		
		consump	tion	64 points max.		
		planned v	/alue	Monitored every hour on the hour or on the half-hour.		
		monitorin	•			
		notificatio			Гоор жолоож is	
		Regular r	ероп	Specified messages.	Each message is sent to its	
				Up to 128 characters in one message. Up to 8 messages.	designated	
		Da	aily	On the specified hour, once every day	address at its	
				On the specified hour of the specified day, once every week	designated time	
			Weekly Monthly	On the specified hour of the specified day, once every	(one sending time and receiving	
				month	address for each	
					message).	
		Demand		Demand control alarm occurred and restored	Send to specified	
		notificatio)T)	(Level1alarm / Level 2 alarm / Limit, Fixed alarm / Battery error (demand control unit) / Outside	destination for each event	
				synchronism error / Demand control error)	(One destination	
				Monitored at 10-second intervals.	for each event)	

^{*6} Mail notification is only function of sending mail data (destination/message) to mail server (SMTP).

Mail server receives the data, and sends the message (e-mail) to each destination.

*7 Timing to actually receive will depend on the situation of the mail server processing and communication network.

	Item	Specifications	Remarks
Control functions	Demand control	Control the circuit that was set the priority order, as the predicted demand does not exceed the target demand. (up to 12 circuits) Demand control type: The following 6 patterns Cyclic - Reclosing Cyclic - Reclosing after Demand time limit Cyclic - Reclosing after Reclosing interval Priority order - Reclosing Priority order - Reclosing after Demand time limit	
	Manual control	Priority cyclic - Reclosing By the password authentication in real-time display screen of contact output monitor, manual control is possible (alarm OFF control, ON/OFF control of demand controlled circuit).	
Calendar setting management function		Demand management is possible by setting the time zone switching calendar (up to 24 months) Time zone: up to 10, Daily pattern: up to 40	
Maintenance functions	Planned value/Target value setting	Specifies monthly planned values and specific consumption planned values for the year (fiscal year).	
	Time setting	Reads and sets the current date and time.	

	Item		Specifications	Remarks
Demand	Normal	Circuit name	Input the circuit name to monitor	
setting		VCT ratio	1 - 100000 Default: 600	
functions		Pulse constant value	1 - 50000(pulse/kWh) Default: 50000	
		Multiplying factor	Checked/Not checked Default: Not checked	
		Number of digits	4 - 6 Default: 5	
		Multiplying factor	1 - 100000 Default: 1	
		Demand time limit adjustment type	Initial TS/ Default:Initial TS External pulse signal	
		Demand time limit	15/30/60(minutes) Default: 30	
	Alarm and Control	Alarm/Control mask time	0 - n(minutes) n=demand Default: 6 time limit	
		Alarm type	Limit alarm/Fixed alarm Default: Limit alarm	
		Management based on calendar	Checked/Not checked Default: Not checked	
		Settings for each Time zone	Set the following to the time zone 1 - 10 Target demand value, Base power, Fixed alarm value	
		Target demand value	0.0 - 999999.9(kW) Default: 300.0	
		Base power	0.0 - 99999.9(kW) Default: 0.0	
		Fixed alarm value	0.0 - 999999.9(kW) Default: 240.0	
		Time zone name	8 characters Default: Whole day	
		Demand control type	Selected from the following	
		туре	Cyclic - Reclosing	
			Cyclic - Reclosing after Demand time limit	
			Cyclic - Reclosing after Reclosing interval	
			Priority order - Reclosing	
			Priority order - Reclosing after Demand time limit	
		N	Priority cyclic - Reclosing	
		Number of circuits	Up to 12 circuits	
		Priority order	Invalid, 1 - 12 Default: Invalid	
		Control capacity	0.0 - 99999.9(kW) Default: 0.0	
		Reclosing interval	1 - n(minutes) Default: 5 n=demand time limit	
		Manual control	Up to 12 circuits	If manual control, requires a password input
	Calendar	Daily pattern setting	Set the time zone 1-10 to the daily pattern 1-40 with each demand time limit	
		Calendar setting	Set the daily pattern until December 31 of following year from the set year.	

	Item	Specifications	Remarks
Data collecting settings functions	CC-Link terminal registration	Set the following contents Registration of terminal to be connected Carry out the normal setting and station No. registration for each terminal	Up to 42 units can be registered
	MODBUS [®] terminal registration	Set the following contents Registration of terminals to be connected Carry out the normal setting, IP address registration and slave address registration for each terminal To communicate with a terminal that uses MODBUS® RTU communications protocol, MODBUS® TCP <-> MODBUS® RTU converter is required. With one convertor, up to 31 units can be communicated.	Up to 255 units can be registered
	PLC/GOT registration	Set the following contents Register the PLC/GOT to be connected Communication method (Ethernet direct, Convert Ethernet / serial) IP address, Port No., and Station No. of the device to be connected	Up to 8 units can be registered
	Measuring point	Set the measuring element to collect If the PLC/GOT Specify the device for each registered equipment, and get the word data or bit data	Up to 255 points can be registered
	Virtual	Set the arithmetic expressions with parentheses	Up to 128 points can be registered
	Specific consumption	Register the specific consumption * Set the display of the specific consumption	Up to 64 points can be registered
	Equipment	Set the following contents Standard cycle time Operating time Quality rate	Required when calculating the equipment efficiency Up to 42 points can be registered
Project management	Save	Save the contents that have been registered by the setting software	
functions	Write	Write the project to the EcoWebServerIII	Login ID and
	Read	Read the project of the EcoWebServerIII	password is required Default
	Confirm	Confirm the project of EcoWebServerIII and setting software.	Login ID: ecoV Password: ecopass

	Item		Specifications		Remarks
Setting	Time setting		Read and write clock of Ed	coWebServerIII	
functions	IP address setti	ing	EcoWebServerIII main uni	or read the contents set in t.	
			CH1	Default: 192.168.10.1	
			IP address	Default: 255.255.255.0	
			Subnet mask	Default: None	
			Default gateway	Default: None	
			DNS setting CH2	Default: 192.168.3.1	
			IP address	Default: 255.255.255.0	
			Subnet mask	Default: None	
			Default gateway		
	Auto time adjus	tment	Set the following contents		
	_		IP address registration of S		
			Time to carry out the auto	time adjustment	
	Logging time se	etting	Set the following contents		
			Daily log	Default: half	
			Monthly log	Default: 0H	
	La min ID	Г	Annual log	Default: 1D 0H	Default
	Login ID Password	For maintenance	Setting the password		Default Password: ecopass
	1 dooword	For getting	Setting the loggin ID and p	password	Default
		data			Loggin ID: guest
					Password: user
		For system	Setting the loggin ID and p	assword	Default
		management			Loggin ID: ecoV
					Password: ecopass
Output setting	Data output set (demand contro	ol)	PLC/GOT	data to be output to the	
functions	Contact output		and demand control	tination of the alarm output	
	Mail notification		Set the mail notification de		
	File transfer set		Set the file transfer destina		
	Energy saving of setting	•	Set the IP address of the air conditioning controller to be connected		
	Confirming the	terminal	Confirm the connection sta	atus of the registered	
	connection		terminal		
Test/adjustm	Confirming the		Confirm the operation of co		
ent function	<u> </u>		Confirm the operation of mail send		
	Confirming file	transter air-conditioner	Confirm the operation of file		
	connection		Confirm the operation of Energy saving level send		
	Integration valu	e setting	Set the metric indication va		
	Collect data		Collect the csv file of EcoV		
	Delete data		Delete the data in the Ecol		
	Reset		Reset the EcoWebServerI	II	

2. Before use

This chapter describes the part names and functions of EcoWebServerIII as well as the recommended system environment, the installation of the Setting software, the uninstallation of the Setting software, the upgrade of the Setting software, and the relevant settings of PCs, which are essential for using the Setting software.

2.1. Recommended system environment

The system environment requirements for this software to properly operate as follows:

[PC]

Item	Description	
System environment OS	Microsoft® Windows® Vista Business (32 bit) (English version) SP2	
(basic software)	Microsoft® Windows® 7 Professional (32 bit, 64bit) (English version) SP1	
	Microsoft® Windows® 8.1 Pro (32bits, 64 bit) (English version)	
	Microsoft® Windows® 10 Pro(32bit, 64bit) (English version)	
CPU	Pentium [®] processor running at 1 GHz or higher, or compatible microprocessor (DOS/V compatible)	
Memory ^{*1}	1GB or more	
Hard disk ^{*1}	When the data collected by EcoWebServerIII save in the PC, requires its	
	capacity.	
CD drive	One or more drives (required in the software installation)	
Display resolution	1280 x 1024 pixels or more	
Display color	65536 colors or more	
Input device	A mouse and a keyboard	
External interface	A 10BASE-T/100BASE-TX or memory card reader	
	(required when performing the write/read/confirm of projects via a drive)	
Web browser ^{*2}	Internet Explorer® 9 (32 bit) ,10 (32 bit) , 11 (32 bit)	
	Microsoft Edge	
	Google Chrome	

^{*1} Note that the required memory and free space of hard disk are varied depending on the system environment.

[Tablet PC*3]

Item	Description	
OS	Android6.0	iOS10
Web browser*4	Google Chrome	Safari

^{*3} You can browse the web screen from the tablet but setting software can not be used on the tablet.

^{*2} Microsoft Edge has been tested in version 38. Google Chrome has been tested in version 54

^{*4} Google Chrome has been tested in version 54. Safari has been tested in version 54

2.2. Glossary

This following defines key terms used in this document.

Item	Description
Project	Refers to a set value that is used for the operation of EcoWebServerIII
Terminal	Refers to a CC-Link terminal, CC-Link master/local unit (local station) or MODBUS® terminal . A maximum of 64 CC-Link terminals or CC-Link master/local unit can be registered. For MODBUS® terminals, up to 255 units can be registered.
PLC	Refers to PLC used by EcoWebServerIII to acquire the computer link communication data using Ethernet communication or an Ethernet/Serial adaptor cable. Up to 32 PLCs can be registered.
Measuring point	Refers to an item collected from a terminal. A maximum of 255 points can be registered.
Group	Refers to a group of measuring points. A maximum of 32 groups can be registered.
Operation monitoring measuring point	Refers to a measuring point for recording the operation status of equipment by monitoring digital input signals. Up to 32 of 255 measuring points can be registered.
Contact output	Refers to output when an event such as an error occurs in EcoWebServerIII. Up to 32 contact output points can be registered.
Virtual measuring point	Refers to a measuring point for which the computation result between measuring points is used as virtual measurement data. A maximum of 128 measuring points (excluding the 255 measuring points) can be registered.
Specific consumption measuring point	Refers to a measuring point for which the result of dividing energy amount by production amount is used as measurement data. A maximum of 64 measuring points (excluding the 255 measuring points) can be registered.
Equipment	Refers to a measuring point for recording an equipment status such as equipment efficiency. A maximum of 42 measuring points can be registered.
Equipment group	Refers to a group of equipment measuring points. A maximum of 42 groups can be registered.
Daily data	Refers to the data of a measuring point collected on the hour , the half-hour or 15 minutes for 1 day.
Weekly data	Refers to the data of a measuring point collected on the hour, the half-hour or 15 minutes for 7 day.
Monthly data	Refers to the data of a measuring point collected at 1-day intervals for 1 month.
Annual data	Refers to the data of a measuring point collected at 1-month intervals for 1 year.
Zoom data	Refers to the data of a measuring point collected at 1-minute or 5-minutes intervals for 1 hour.
Virtual data (daily)	Refers to the data of a virtual measuring point collected on the hour, the half-hour or 15 minutes for 1 day.
Virtual data (monthly)	Refers to the data of a virtual measuring point collected at 1-day intervals for 1 month.
Virtual data (annual)	Refers to the data of a virtual measuring point collected at 1-month intervals for 1 year.
Specific consumption data (daily)	Refers to the data of a specific consumption measuring point collected on the hour, the half-hour or 15 minutes for 1 day.
Specific consumption data (monthly)	Refers to the data of a specific consumption measuring point collected at 1-day intervals for 1 month.
Specific consumption data (annual)	Refers to the data of a specific consumption measuring point collected at 1-month intervals for 1 year.
Operation history data	Refers to the data recorded when the status of an operation monitoring point is changed.
Demand data (daily)	Refers to demand data collected at the set demand timing for 1-day.
Demand data (monthly)	Refers to one month's worth of data recording the demand data collected daily at the designated time and the daily maximum demand.
Demand data (annual)	Refers to one year's worth of data recording the demand data collected monthly at the designated time and the monthly maximum demand.

Item	Description
Demand alarm and control history data	Refers to a record of the demand alarm occurrence/reset and demand control.
System log	Refers to the data of events such as errors that occur in EcoWebServerIII.
Maintenance password	Refers to a password required to reset EcoWebServerIII or to set dates and energy planned values/target Specific consumptions.
Data acquisition login ID and password	Refers to an account required to collect EcoWebServerIII data from FTP clients, and gives read-only permission.
System administration login ID and password	Refers to an account required for the system administration of EcoWebServerIII, and gives read and write permissions for all files.
FTP server	Refers to a server that provides files on the Internet (via LAN). FTP stands for File Transfer Protocol.
SMTP server	Refers to a mail server that performs the transmission process of email to distribute it to other mail servers on the Internet (via LAN). SMTP stands for Simple Mail Transfer Protocol.
SNTP server	Refers to a server that provides time information to clients on the network. SNTP stands for Simple Network Time Protocol.
Domain name	Refers to the identifier of a computer or computer group that is connected to the Internet (via LAN).
DNS server	Refers to a server that converts domain names into IP addresses on the Internet (via LAN). DNS stands for Domain Name System.

2.3. Installing the software

The setting software can be easily set up and launched by using the dedicated installer.

When setting up the EcoWebServerIII setting software for the first time, be sure to read this chapter before performing the set-up.

Taking Microsoft® Windows® 7 as an example, steps are described below.

To perform the set-up, you must log in with the administrator privileges.

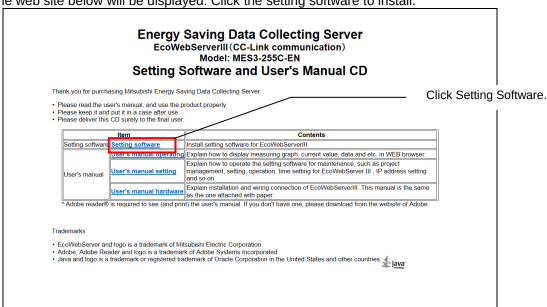
*1 The operations and dialog boxes may be varied depending on the type of OS on your PC or the operating environment.

MES3-255C-DM-EN is used in the following operations, but this also applies MES3-255C-EN.

*2 If an older version of the EcoWebServerIII setting software is already installed, see "2.5 Upgrading the software," and upgrade the setting software.

1 Inserting the CD and launching the installer

(1) Insert the EcoWebServerIII setting software set-up CD-ROM into the CD drive on your PC. The web site below will be displayed. Click the setting software to install.

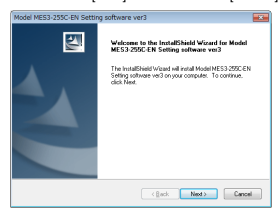


- * If the installer is not automatically launched, open the CD drive with Explorer, and double-click [ReadMe.html] in the root folder to run it.
- (2) Security warning screen will appear so click [Execute]. The installation will start. Click the [Cancel] button to cancel the installation.



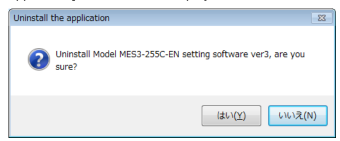
(3) The [Welcome to the InstallShield Wizard for Model MES3-255C-DM-EN Setting software ver3] dialog box is displayed.

Click the [Next] button. Click the [Cancel] button to cancel the installation.



Remarks

If the installer is run when the EcoWebServerIII setting software Ver. 3 is already installed, the [Uninstall the application] confirmation is displayed.

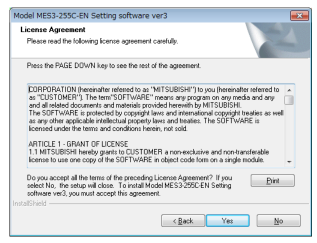


To reinstall, uninstall the software with the following procedure, and then install again.

- Click the [Yes] button to uninstall the EcoWebServerIII setting software Ver. 3. Click the [No] button to cancel the uninstallation.
- When uninstallation is completed, the [Uninstall complete] screen appears.

2 Checking the license agreement

The [License Agreement] dialog box is displayed.

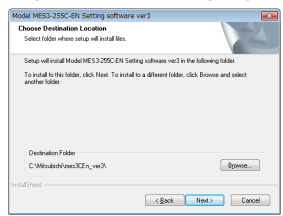


When accepting the license agreement, click [Yes] button.

If you do not accept the license agreement, click the [No] button to cancel the installation.

3 Installing the software

(1) The [Choose Destination Location] dialog box is displayed.



*1 The default installation locations of each product are listed below.

Product model	Installation location
MES3-255C-EN	C:\Mitsubishi\mes3CEn_ver3\
MES3-255C-DM-EN	C:\Mitsubishi\mes3CDmEn_ver3\

- *2 The installation location can be changed by clicking the [Browse...] button to specify the desired folder. However, we recommend that you use the default installation location in normal conditions.
- (2) Click the [Next] button to start the installation. Click the [Cancel] button to cancel the installation.
- (3) When the installation is completed, the [InstallShield Wizard Completed] dialog box is displayed. Click the [Finish] button.
 - * Depending on the operating environment, a message prompting you to restart the computer may be displayed after the installation is completed. In this case, follow the instruction in the displayed message to restart the computer.
- (4) The installation is completed.

 You can launch the setting software from the Windows[®] [Start] menu or the icon on the desktop.

2.4. Uninstalling the software

If the setting software is no longer needed, you can easily remove the software from your PC by using the uninstallation function of [Programs and Features].

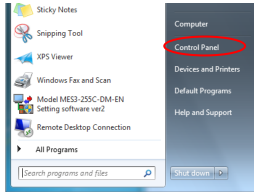
To perform the uninstallation, you must log in with the administrator privileges.

- *1 The operations and dialog boxes may be varied depending on the type of OS on your PC or the operating environment.
 - MES3-255C-DM-EN is used in the following operations, but this also applies MES3-255C-EN.
- *2 Even if the uninstallation is performed, the created projects are not deleted.
- *3 Uninstall after you have finished this software.

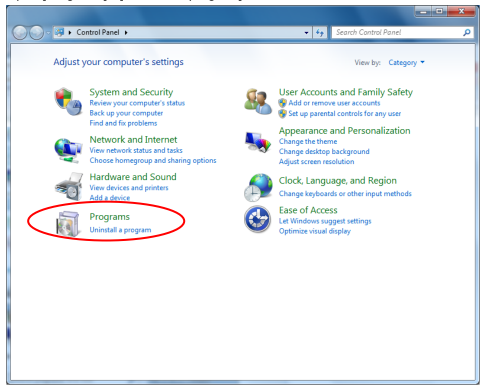
1 Uninstalling the software

<Procedures in Windows® 7>

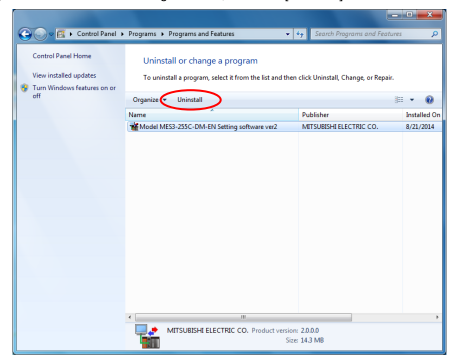
(1) Open [Control Panel] of Windows®.



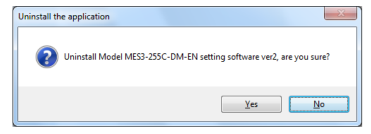
(2) Open [Programs] - [Uninstall a program].



(3) Select the installed setting software, and click [Uninstall].



- * When the [User Account Control] dialog box is displayed, click [Continue].
- (4) The [Uninstall the application] confirmation message is displayed.



Click the [Yes] button.

Click the [No] button to cancel the uninstallation.

(5) The uninstallation is performed.

When the uninstallation is completed, the [Uninstall Completed] dialog box is displayed. Click the [Close] button.

2.5. Upgrading the software

The procedure for upgrading EcoServer III setting software and main unit program is described. The procedure varies depending on the presence or absence of setting software. Please follow the instructions below.

Setting value by setting software Ver1 or Ver2

* If there are multiple setting projects, please carry out with this procedure.

1 Backing up the setting project of setting software

Refer to "4.2.6 Backing up projects" and backup the setting project of older version (Ver1 or Ver2). (Refer to "4.1 How to start the setting software · end the remarks" on how to check the version information)

2 Installing EcoWebServerIII setting software Ver3

Refer to "2.3 Installing the software" and install the EcoWebServerIII setting software Ver2. (* EcoServer III setting software Ver1, Ver2 and Ver3 can be installed on the PC.)

3 Restore the project by EcoWebServerIII setting software Ver3

Refer to "4.2.7 Restore project" and restore the configuration project backed up in step 1.

4 Upgrade the main unit program

Refer to "4.8.6 Main body program version up" to upgrade the main unit program.

Setting value of Ver1 or Ver2 does not exist

Install EcoWebServerIII setting software

Refer to "2.3 Installing the software" and install the EcoWebServerIII setting software Ver2.

2 Register a new project

Refer to "4.2.1 Register a new project " and register a new project.

* Register the project name according to the project name of the EcoServer III main unit to be upgraded.

Read out the project and back it up

Refer to "4.7.3 Reading the project" and read the project.

Refer to "4.2.6 Backing up the project" and back up the read project.

4 Upgrade the main unit program

Refer to "4.8.6 Main body program version up" to upgrade the main unit program.

3. Flow of settings

This chapter describes the flow of setting before operating EcoWebServerIII.

3.1. Procedures for initial settings (Common)

Initial settings for EcoWebServerIII are as following.

1 Performing the installation and wiring of the unit

Please wire the measurement to EcoWebServerIII, see details in manual – Hardware. Connect the measuring equipment and EcoWebServerIII.

When using the EcoWebServerIII with demand control function, connect the electric energy pulse signal from the dedicated CT for pulse detection, pulse detector (pulse converter), or electronic electricity meter.

2 Installation of the EcoWebServerIII setting software

Install the EcoWebServerIII configuration software to set the EcoWebServerIII IP address and time. Refer to section 2.3 Installing the software" for details on installation.

3 Connecting the personal computer and EcoWebServerIII

- (1) Connect the personal computer and EcoWebServerIII

 Connect the personal computer equipped with the setting server and the EcoWebServerIII with a LAN cable. Connect directly with a LAN straight cable or cross cable.
- (2) Change the personal computer's IP address
 Change the personal computer's IP address to connect with EcoWebServerIII. The EcoWebServerIII IP
 address is set to 192.168.10.1 as the default. Set the personal computer's IP address so this IP address
 can be accessed.
 - 1. Take a note of the IP address set in the PC.
 IP Address:

 Subnet mask:

 Default gateway:

 - 2. Change IP address set in the PC according to the IP address (factory setting: 192.168.10.1) set in the product.

IP address for the product	IP address for the PC
	IP address: 192.168.10.xx (xx is a value from 2 to 254.) (For example, change to 192.168.10.10, etc.) Subnet address: 255.255.255.0 Default gateway: Blank

4 Setting the EcoWebServerIII IP address

Set the IP address for the EcoWebServerIII with the setting software.

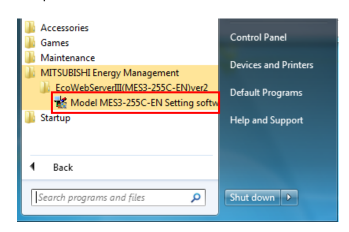
(1) Start the EcoWebServerIII configuration software

As the following sample by Windows® 7, displayed content might be different by OSs and installed applications.

- For CC-Link communication product with demand control function Open [Start] menu ⇒ [All programs] - [Mitsubishi Energy Management] -[EcoWebServerIII(MES3-255C-DM-EN)ver3] - [Model: MES3-255C-DM-EN Setting software] Or, double-click the [Model MES3-255C-DM-EN Setting software ver3] icon on the desktop.
- For CC-Link communication product

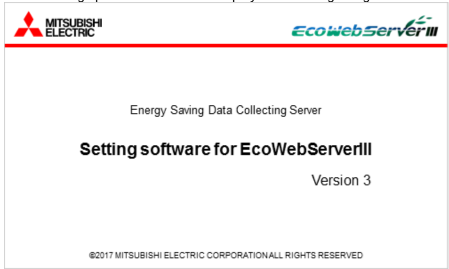
Open [Start] menu ⇒ [All programs] - [Mitsubishi Energy Management] - [EcoWebServerIII(MES3-255C-EN)ver3] - [Model: MES3-255C-EN Setting software]
Or, double-click the [Model MES3-255C-EN Setting software ver3] icon on the desktop.

<Example>

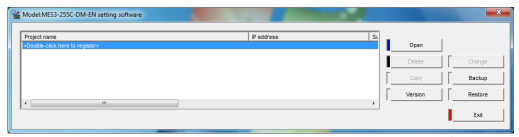




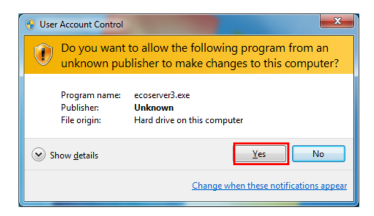
The following splash screen will be displayed at the beginning.



The Project management dialog box is displayed shortly. When the following dialog box is displayed, the launch is completed.

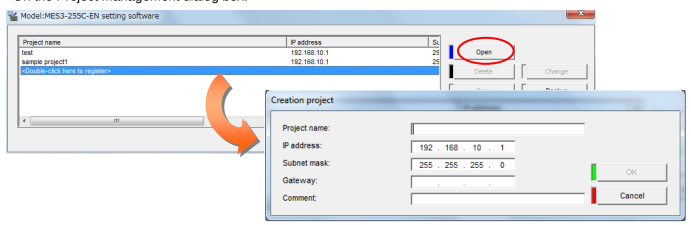


* When the [User Account Control] dialog box is displayed in Windows® 7, click [Yes] to launch the software.



(2) Creating a new project

On the Project Management dialog box:



Double-click [<Double-click here to register>]

Or,

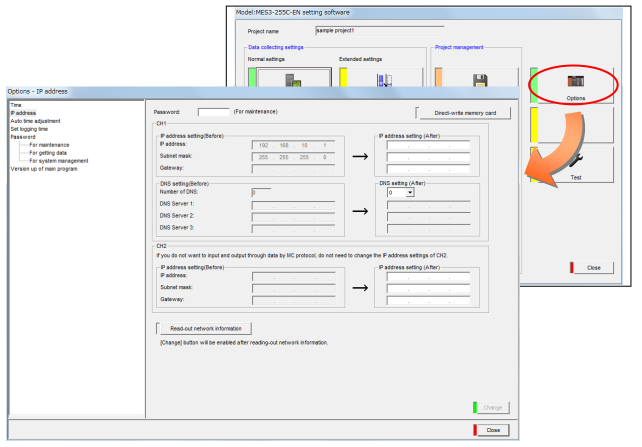
Select [<Double-click here to register>], and click the [Open] button.

Set the following information on the Creation project dialog box, and click the [OK] button.

Project name	Any (Set a name for identifying the EcoWebServerIII such as "Factory A" or "Floor B".)
IP address	192.168.10.1 (Set the default IP address.)
Subnet mask	255.255.255.0
Default gateway	Blank
Comment	Any

(3) Changing the EcoWebServerIII IP address

1. Click [Options] on the Project Setting dialog box.



2. Read the network information.

Click Read the network information.



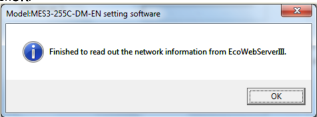
Clicking the button displays the network information read confirmation message.



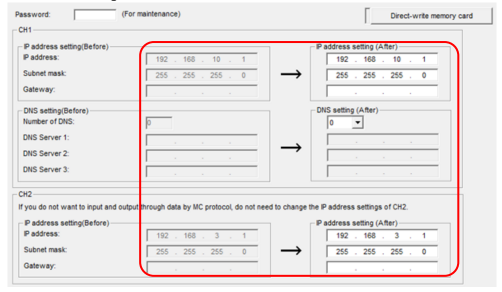
[Yes]: Executes network information reading.

[No]: Cancels network information reading.

After reading is completed, the messsage below is displayed. Click \mathbf{OK} .

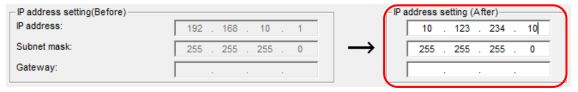


The network information currently set in EcoWebServer III is reflected to the IP address setting (Before) and IP address setting (After) in CH1 and CH2.



3. Change the IP address at IP Address Settings (New)

(An example to change the IP address to 10.123.234.10 is shown below. Enter the IP address, subnet mask and default gateway for operations.)





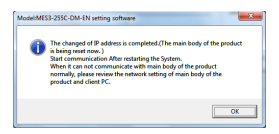
^{*} The default maintenance password is "ecopass".

Enter the password after change if it was changed.

5. A message to confirm the changes appears when the [change] button is clicked. Click the [Yes] button.



The following message appears when the changes are complete. Click the [OK] button.

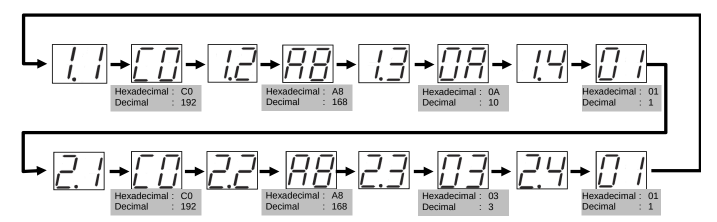


- ^{*1} EcoWebServerIII is automatically reset after the IP address setting is changed. (The changed IP address is validated after resetting is complete.)
- ^{*2} It may take 1 to 8 minutes for the reset to finish. Wait for the [STA.] LED on the EcoWebServerIII unit to change to a steady light before starting communication.
- ^{*3} The [IP address], [Subnet mask] and [Default gateway] in the project information are also automatically updated to the new values.

(4) Checking the IP address set in EcoWebServerIII

- 1. Open the front cover on the server section, and set the MODE switch to the "STOP" position.
- 2. Hold the RESET switch to the "SEL." position.
- 3. After the "CF CARD" LED turns off, turn the RESET switch to the "RES." position.
- 4. After all the LEDs except the "POWER" LED on the power supply section turn off, return the RESET/SELECT switch to the central position.
- 5. Wait until the product starts up and the IP address is displayed on the 7-segment LED at the front.

IP address display (Example of display when CH1 is set to 192.168.10.1 and CH2 is set to 192.168.3.1)



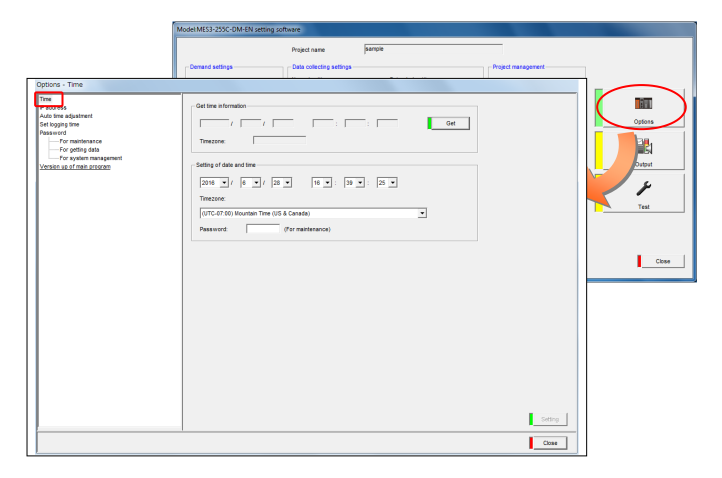
6. After you finish checking the IP address, turn the MODE/STOP/RUN switch to the "RUN" position.

5 Setting the EcoWebServerIII time

The EcoWebServerIII time is set to the default state before shipping. Change the time with the following procedure.

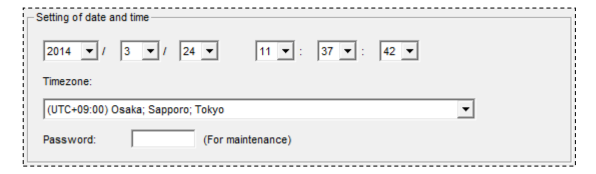
(1) Displaying the [Time] screen

1. Select [Time] in the tree menu on the EcoWebServerIII [Options] screen.



(2) Selecting and inputting [Setting of date and time]

Set the following items.



(3) Inputting the maintenance password

Type in the maintenance password (ecopass).

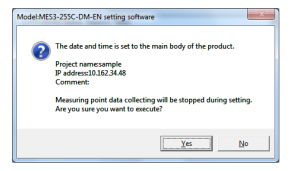


* The default maintenance password is "ecopass".

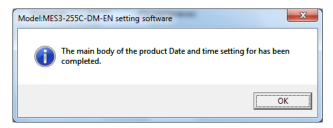
Enter the password after change if it was changed.

(4) Changing

1. A confirmation message appears when the [setting] button is clicked. Click the [Yes] button.



2. When the setting of the date and time are completed, the following message will be displayed.



*EcoWebServerIII with demand monitor function

EcoWebServerIII with demand control function is shipped at the state of the battery OFF of the demand control unit, the state of clock of the demand control unit is reset, and error occurs.

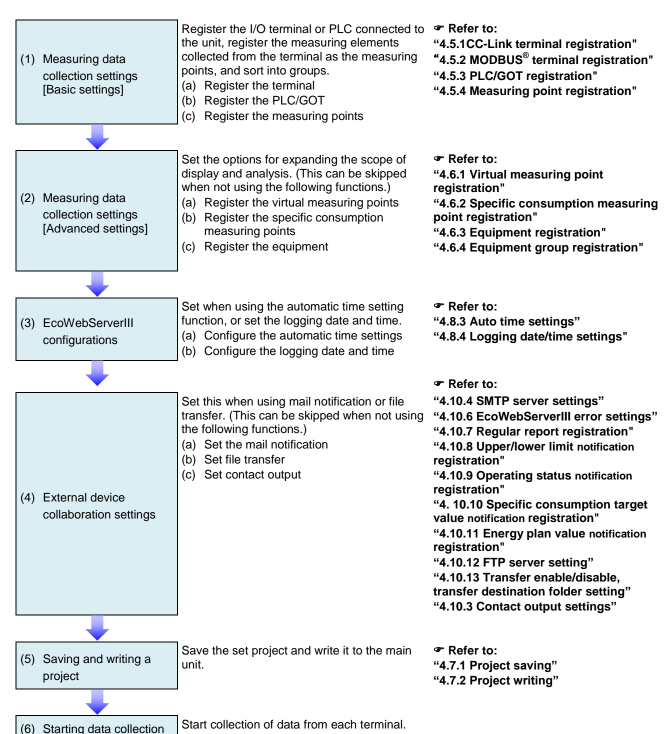
Therefore, you need to reset the power of the EcoWebServerIII (4.11.11 EcoWebServerIII reset) after time setting.

Then be timed adjustment (by the TS switch).

3.2. Setting procedures for starting operation (without demand control function)

This section describes flow of settings from starting the EcoWebServerIII unit to starting data collection.

1 Data collecting settings step

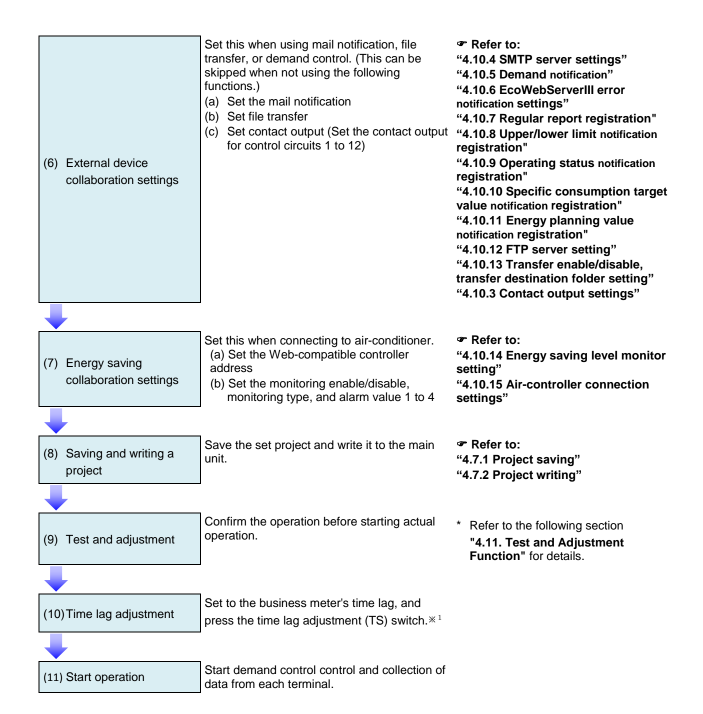


3.3. Setting procedures for starting operation (with demand control function)

This section describes flow of settings from starting the EcoWebServerIII unit with demand control function to starting data collection.

1 Configuring demand control settings and data collection

Configure the settings related to demand Refer to: control and control "4.4.1" Normal demand setting (a) Configure the demand basic settings (setting of the instrument (b) Configure the demand alarm and control information) settings (1) Demand control settings "4.4.2 Demand alarm and control settings" Set the time zone name, day pattern and Refer to: "4.4.2 Demand alarm and control calendar. (a) Configure the demand alarm and control settings" (2) Time zone and calendar settings "4.4.3 Demand calendar settings" settings (b) Configure the demand calendar settings * Refer to the following section for details. "2 Time zone calendar settings" Register the I/O terminal or PLC connected to *Refer to: the unit, register the measuring elements "4.5.1 CC-Link terminal registration" collected from the terminal as the measuring "4.5.2 MODBUS® terminal registration" (3) Measuring data points, and sort into groups. (For CC-Link communication model) collection settings (a) Register the terminal "4.5.3 PLC/GOT registration" [Basic settings] (b) Register the PLC/GOT "4.5.4 Measuring point registration" (c) Register the measuring points Set the options for expanding the scope of Refer to: display and analysis. (This can be skipped "4.6.1 Virtual measuring point when not using the following functions.) registration " (4) Measuring data (a) Register the virtual measuring points "4.6.2 Specific consumption collection settings (b) Register the specific consumption measuring point registration " [Advanced settings] measuring points "4.6.3 Equipment registration " (c) Register the equipment "4.6.4 Equipment group registration " Set when using the automatic time setting Refer to: function, or set the logging date and time. "4.8.3 Auto time settings" (a) Configure the automatic time settings "4.8.4 Logging date/time settings" (5) EcoWebServerIII (b) Configure the logging date and time configurations When setting the time to the business meter, do not set the automatic time setting function.

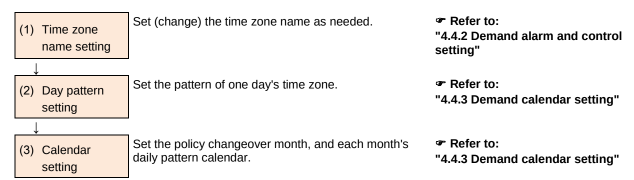


The LAN communication will cause a time lag in the time set with the main units setting and setting the time screen.

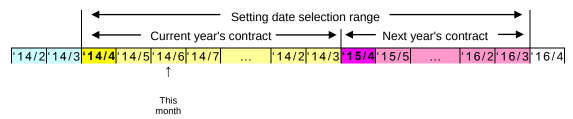
After setting the clock, set the time to the time lag display on the business meter, etc., and press the time lag adjustment (TS) switch.

2 Setting the time zone and calendar

This section describes the procedures for setting the time zone calendar.



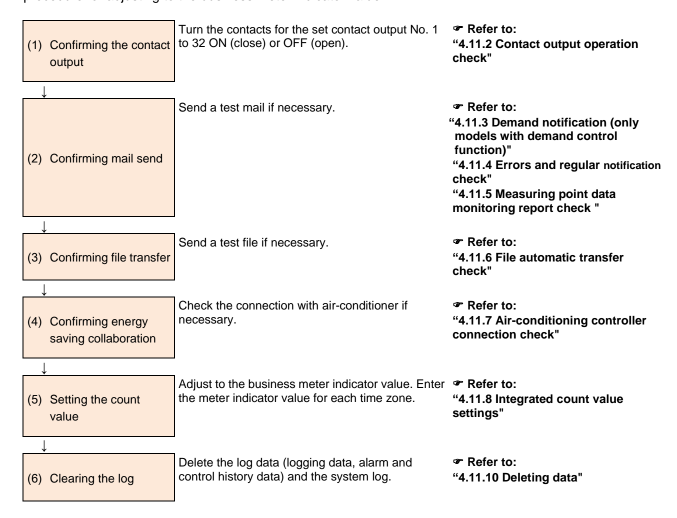
- * The calendar can be set backward from the current date and time to the previous policy changeover month. Up to 24 months can be set. Set the calendar each time the time zone calendar is updated for a contract renewal.
- Policy changeover month: April
- Example when current date is June 2014



Policy changeover month and calendar setting range

3 Test and adjustment

This section describes the procedures for confirming the operation before starting actual operation, and the procedure for adjusting to the business meter indicator value.



4. Operating procedures

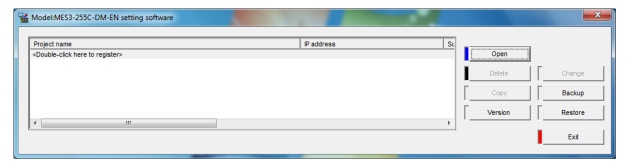
This chapter describes the operating procedures for [Project management dialog box] and [Project settings dialog box].

- *1 The operations and screens may differ according to the user's personal computer OS and working environment.
- *2 The functions and screens differ according to the products.

This operation manual describes the common specifications using the CC-Link communication model screens and specifications that vary depending on the products using corresponding product screens.

[Project management dialog box]:

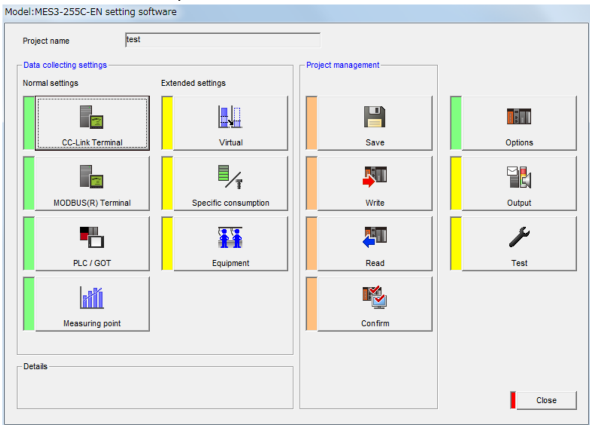
Manages the setting data of multiple units of EcoWebServerIII through the project management.



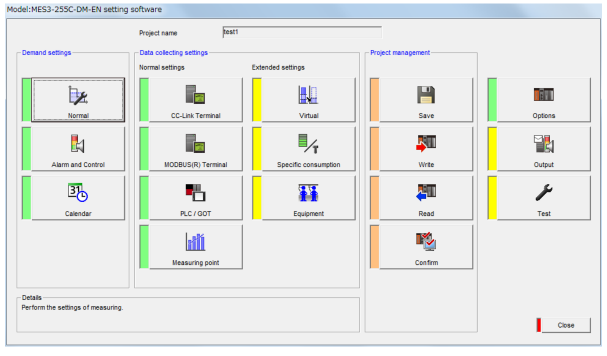
[Project settings dialog box]:

Performs settings and operations of "Demand settings", "Data collecting settings", "Project management", "Options", "Output", and "Test" for the projects that are managed through the project management.

<For CC-Link communication product>



<For CC-Link communication product with demand control function>



* The demand settings is supported only with EcoWebServerIII with demand control function.

A project refers to the setting data required for operating EcoWebServerIII. A maximum of 50 programs can be registered and managed with this setting software.

4.1. Starting/exiting the setting software

1 Starting the setting software

As the following sample by Windows 7[®], displayed content might be different by OSs and installed applications.

- For CC-Link communication product

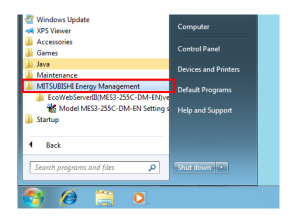
 Open [Start] menu ⇒ [All programs] [Mitsubishi Energy Management]
 [EcoWebServerIII(MES3-255C-EN) ver3] ⇒Click [Model MES3-255C-EN Setting software ver3]

 Or, double-click the [Model MES3-255C-EN Setting software ver3] icon on the desktop.
- For CC-Link communication product with demand control function

 Open [Start] menu ⇒ [All programs] [Mitsubishi Energy Management]
 [EcoWebServerIII(MES3-255C-DM-EN) ver3] ⇒Click [Model MES3-255C-DM-EN Setting software ver3]

 Or, double-click the [Model MES3-255C-DM-EN Setting software ver3] icon on the desktop.

<Example>



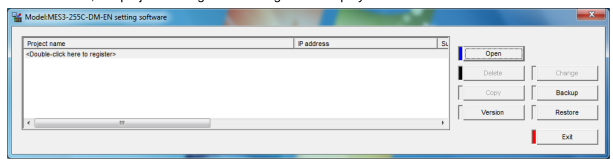


You can also launch the configuration software by double-clicking the **Model: MES3-255C-DM-EN Setting Software ver3** icon on the desktop.

The following splash screen will be displayed at the beginning.

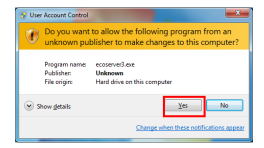


After a short time, the project management dialog box is displayed.



When the above dialog box is displayed, the launch is completed.

* When the [User Account Control] dialog box is displayed in Windows® 7, click [Yes] to launch the software.

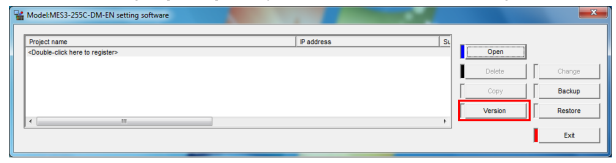


2 Exiting the setting software

Click the [Exit] button or the [×] button on the project management dialog box to exit the setting software.

Remarks

• When clicking the [Version] button, you can confirm the version of the setting software.



4.2. Project management

This section describes the procedures for operating the project management.

In the project management dialog box, you can register a new project as well as modify, delete, copy, back up, and restore a project.

4.2.1. Registering a new project

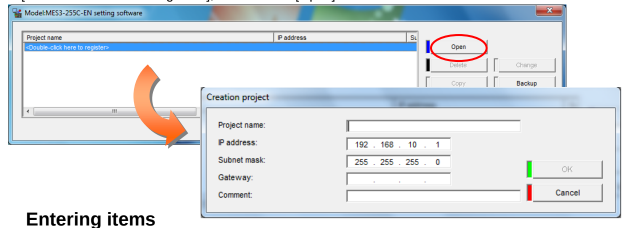
The procedures for registering a new project are as follows:

1 Displaying the [Creation project] dialog box

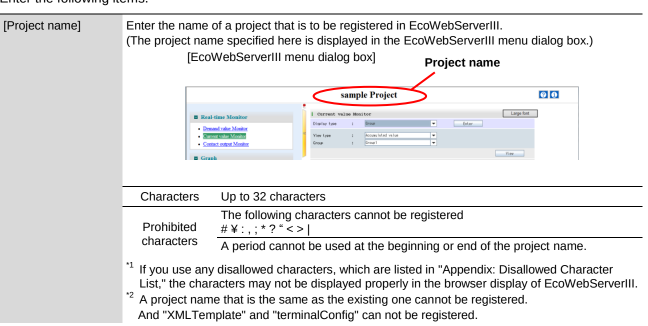
In the list in the project management dialog box, Double-click [<Double-click here to register>].

or

Select [<Double-click here to register>], and click the [Open] button.



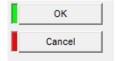
Enter the following items.



[IP address]		Enter the same value as the IP address that is specified in EcoWebServerIII. (When a new project is being created, the default value "192.168.10.1" is automatically entered.)			
	[Range of configurable IP address]				
	Class	Class Leading IP address bits Range of IP address			
	А	0	1.0.0.0 to 126.255.255.255		
	В	10	128.0.0.0 to 191.255.255.255		
	С	110	192.0.0.0 to 223.255.255.255		
	*1 The following IP addresses cannot be configured.				
[Subnet mask]	Enter the same value as the subnet mask that is specified in EcoWebServerIII. (When a new project is being created, the default value "255.255.255.0" is automatically entered.)				
[Gateway]	Enter the default gateway of the network to which EcoWebServerIII is connected. *1 The following IP addresses cannot be configured. "0.0.0.0", "xxx.xxx.xxx.255" (xxx are any values) *2 This item is optional. Configure it only when necessary.				
[Comment]	Enter a description of the project. Characters Up to 32 characters Prohibited The following characters cannot be registered: characters # \forall / :, ; * ? " < > * This item is optional.				

3 Registering the project

Click the button on the [Creation project] dialog box to register the project.



[OK] button : Registers the project based on the content of the entered items, and

returns to the project management dialog box.

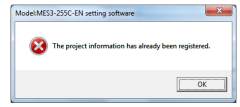
* If the project name is not entered, the [OK] button is disabled.

[Cancel] button: Discards the entered content, and returns to the project management dialog box.

* If there is an invalid value in the entered content, an error message as in the right figure is displayed according to the invalid content when the [OK] button is clicked.

Reenter the content so that the conditions described in "2 Entering items" will be satisfied.

(Example of display)



Remarks

- The IP address and subnet mask registered in the project management must be identical with those of EcoWebServerIII.
 - ⇒Otherwise, the connection to EcoWebServerIII cannot be established, and the writing of the project and other operations cannot be performed.
- When you configure the settings for the first time after unpacking EcoWebServerIII from the shipping carton, register a new project by using the following values.

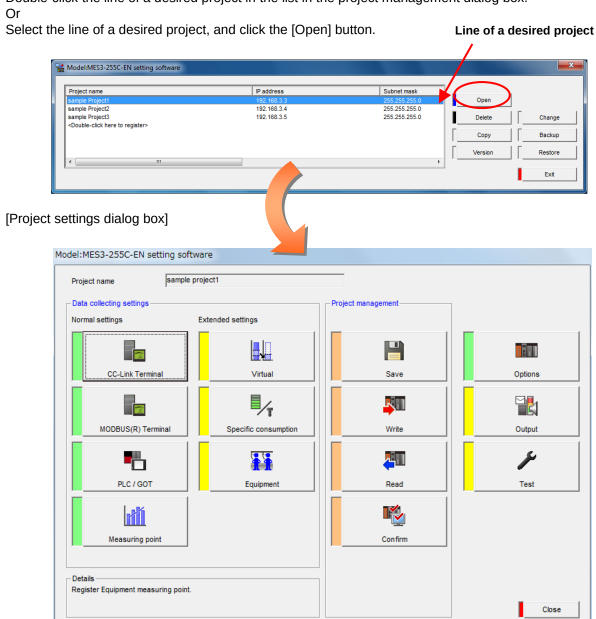
IP address : **192.168.10.1** (factory default value) Subnet mask : **255.255.255.0** (factory default value)

4.2.2. Opening a project

The procedures for opening the selected project are as follows:

Selecting a project and opening the project settings dialog box

Double-click the line of a desired project in the list in the project management dialog box.



Closing the project

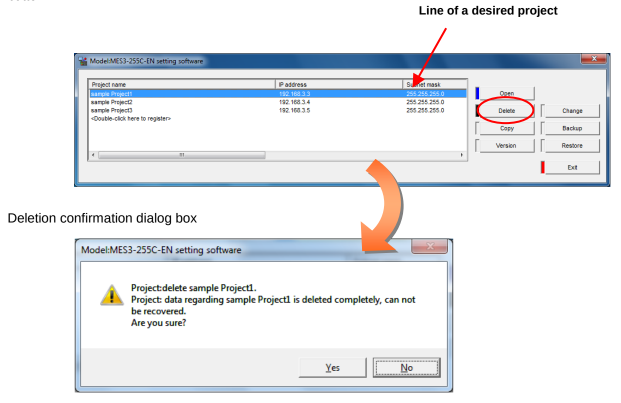
Click the [Close] button on the project settings dialog box and return to the project management dialog box.

4.2.3. Deleting a project

The procedures for opening the selected project are as follows:

1 Selecting a project and clicking the [Delete] button

Select the line of a desired project in the list in the project management dialog box, and click the [Delete] button.



2 Deleting the project

Click the button on the deletion confirmation dialog box to delete the project.

Yes [Yes] button: Deletes the selected project, and returns to the project management

dialog box.

[No] button: Cancels the deletion of the project, and returns to the project

management dialog box.

Remarks

• When the project is deleted, all the data, including the setting values, is deleted. If you want to save the data, backup the project in advance.

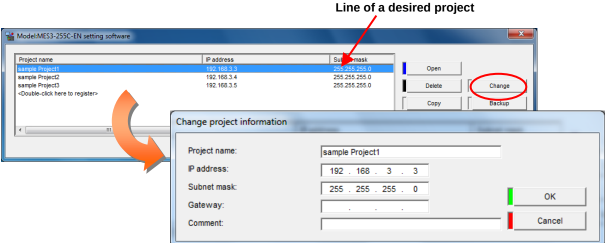
(F Refer to 4.2.6 "Backing up projects.")

4.2.4. Modifying the project information

The procedures for modifying the project information (Project name, IP address, Subnet mask, Gateway, and Comment) are as follows:

1 Displaying the [Change project information] dialog box

Select the line of a desired project in the list in the project management dialog box, and click the [Change] button.



2 Entering the items to be modified

Enter the items to be modified.

* The items and conditions for entry is the same as in the registration of a new project. (*Refer to "4.2.1 Registering a new project.")

3 Registering the modified content

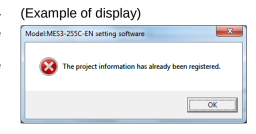
Click the button on the [Change project information] dialog box to register the project.



- : Registers the project based on the content of the modified items, and returns to the project management dialog box.
 - * If the project name is not entered, the [OK] button is disabled.

[Cancel] button: Discards the modified content, and returns to the project management dialog box.

- * The original content before the modification is restored.
- * If there is an invalid value in the entered content, an error message as in the right figure is displayed according to the invalid content when the [OK] button is clicked. Reenter the content so that the conditions for each item will be satisfied.



Remarks

 Even if the IP address, subnet mask, and default gateway are modified in the project management, the IP address, subnet mask, and default gateway of EcoWebServerIII are not modified.

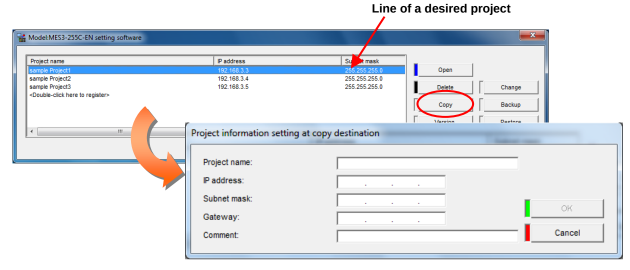
How to modify the IP address, subnet mask, and default gateway of the unit? Refer to "4.8.2 IP address settings."

4.2.5. Copying a project

The procedures for copying a project are as follows:

1 Displaying the [Project information setting at copy destination] dialog box

Select a desired project in the list in the project management dialog box, and click the [Copy] button. Set the project information of the destination in order to copy the contents of the selected projects.



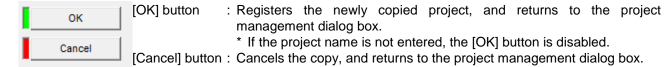
2 Entering the items of the copy destination

Enter the items.

* The items and conditions for entry is the same as in the registration of a new project. (** Refer to "4.2.1 Registering a new project.")

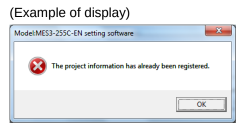
3 Copying and registering the project

Click the button on the [Project information setting at copy destination] dialog box to register the project.



* If there is an invalid value in the entered content, an error message as in the right figure is displayed according to the invalid content when the [OK] button is clicked. Reenter the content so that the conditions for each item will be

Reenter the content so that the conditions for each item will be satisfied.



Remarks

• If 50 projects are already registered, no project can be copied.

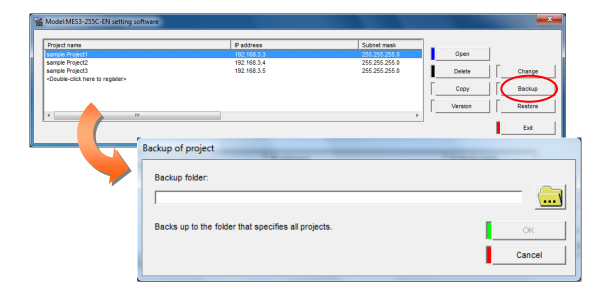
4.2.6. Backing up projects

The procedures for backing up the projects are as follows. All the registered projects are to be backed up.

* We recommend that the projects be backed up on another hard disk or memory so that the projects can be restored even if the projects are deleted by accident.

1 Displaying the [Backup of project] dialog box

Click the [Backup] button on the project management dialog box.



2 Specifying the destination folder

Enter the folder path of the destination directly.
 or

(2) Click the [] button, and select the desired folder to specify the destination folder.

If you do not have the specified folder (path) when performing the backup of the project, you may not be able to back up normally.

(1) When entering the path directly:

1. Enter the path directly in the [Backup folder] field.

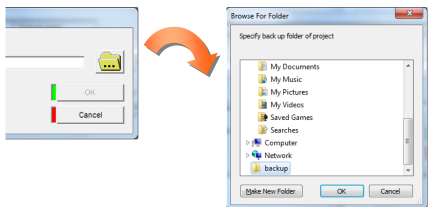


The entry conditions are as follows:

Backup folder:	Path length	Up to 200 characters.
	Prohibited characters	The following characters cannot be registered: # , ; * ? " < > /
		A period cannot be used at the beginning or end of the project name.
	*1: The drive name and alphabet characters are not case-sensitive.	
	*2: If the specified folde beforehand.	er does not exist, and error will occur. Prepare the folder

(2) When selecting a desired folder by using the [Browse] button:

Click the [] button.
 The [Browse For Folder] dialog box is displayed.



Select a destination folder and click a button to determine.

[OK] button : Specifies the selected folder as the destination.

The [Backup of project] dialog box is displayed, and the specified

destination path is displayed in the [Backup folder] field.

Backup folder:

C:\Users\Desktop\backup

[Cancel] button : Cancels the folder selection, and returns to the [Backup of project]

dialog box.

[Make New Folder] button : Creates a new folder.

3 Performing the backup

(1) Click the button on the [Backup of project] dialog box.

[OK] button : Performs the backup. (The backup confirmation dialog box is displayed.)

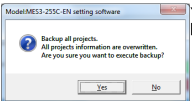
* If the destination folder path is not entered, the [OK] button is disabled.

[Cancel] button : Cancels the backup, and returns to the project management dialog box.

* If the device of the specified destination is not ready for use, a message as in the right figure is displayed. Click the [Retry] button after the device is ready, or click the [Cancel] button to change the destination drive.



(2) Click the button on the backup confirmation dialog box.



Yes] button: Performs the backup.

[No] button: Cancels the backup, and returns to the project

management dialog box.

(3) When the backup is successfully completed, the following message is displayed. Click the [OK] button to return to the project management dialog box.



Remarks

• Even if the backup is performed, the current project is not deleted. However, if an older project set has already been backed up in the specified destination, it is overwritten and lost by the latest backup.

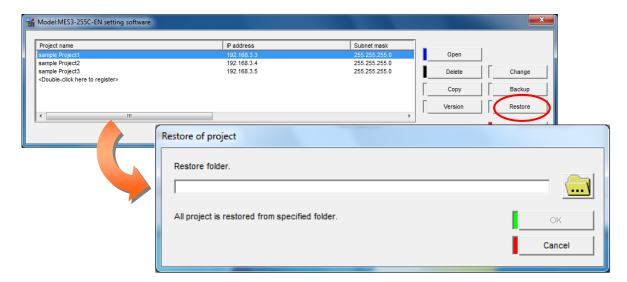
How to restore the projects that have been backed up? Refer to "4.2.7 Restoring projects."

4.2.7. Restoring projects

The procedures for restoring the projects are as follows. All the projects in the restoration source folder are to be restored.

1 Displaying the [Restore of project] dialog box

Click the [Restore] button on the project management dialog box.



2 Specifying the source folder

- (1) Enter the folder path of the source directly.
 - Or
- (2) Click the [] button, and select the desired folder to specify the source folder.

(1) When entering the path directly:

1. Enter the path directly in the [Restore folder] field.

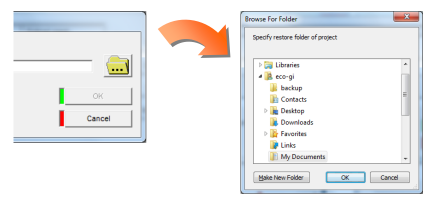


The entry conditions are as follows:

Restore folder:	Path length	Up to 200 characters.
	Prohibited characters	The following characters cannot be registered: #,;*?"<> /
	Prombled characters	A period cannot be used at the beginning or end of the project name.
	* The drive name and alphabet characters are not case-sensitive.	

(2) When selecting a desired folder by using the [Browse] button:

Click the [] button.
 The [Browse For Folder] dialog box is displayed.



2. Select the source folder, and click the button.

[OK] button

: Specifies the selected folder as the source. The [Restore of project] dialog box is displayed, and the specified source path is displayed in the [Restore folder] field.



[Cancel] button : Cancels the folder selection, and returns to the [Restore of project] dialog box.

3 Performing the restoration

(1) Click the button on the [Restore of project] dialog box.

OK OH

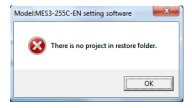
[OK] button : Performs the restoration.

(The restoration confirmation dialog box is displayed.)

* If the restore folder is not entered, the [OK] button is disabled. [Cancel] button: Cancels the restoration, and returns to the project management

dialog box.

*1 If the project does not exist in the specified restore source, a message as in the right figure is displayed. Click the [OK] button and specify the correct restore source again.



² If the folder specified as the source is not ready for use, a message as in the right figure is displayed.

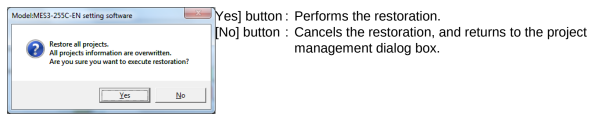
Click the [Retry] button after the device is ready, or click the [Cancel] button to change the source drive.



*3 If no project data exists in the specified source folder, a message as in the right figure is displayed. Click the [Cancel] button, and enter the correct source path.



(2) Click the button on the restoration confirmation dialog box.



(3) When the restoration is successfully completed, the following message is displayed. Click the [OK] button to return to the project management dialog box.



Remarks

- When the backed-up projects are restored, they are added to the current projects. However, the
 current projects with the same name as those of the backed-up projects are overwritten. Note
 that the setting details will be overwritten with the contents of the backed up project.
- If the number of projects exceeds 50 after the restoration of projects, the 51st and subsequent projects are not restored.

4.3. Demand control and Control Section Specifications (only with demand control function)

This section describes the demand control control functions.

Always read this section thoroughly before setting demand control, and set the function correctly.

4.3.1. Demand measuring function

The electric energy pulse input to the electric energy pulse signal input terminal is counted to calculate the integral electric energy and current demand.

In addition, the predicted demand, adjusted electrical power, permissible power and power limit are calculated from the current demand and remaining time.

Integrated electric energy

The integrated electric energy from the start of operation is calculated with the VCT ratio, pulse constant setting value and electric energy pulse input.

(1) Setting values related to integrated electric energy

Setting item	Setting range	Explanation
VCT ratio	1 to 100000	Scale for the VCT (meter transformer).
Pulse constant value	1 to 50000	Number of pulses per 1 kWh electric energy input into this device.
Multiplying factor	1 to 100000	Value multiplied with the value displayed on the meter when confirming the electric energy measured with the meter.
Number of digits	4 to 6	Number of digits in the electric energy integer displayed on the meter.

^{*} The meter multiplier and the number of meter digits does not need to be set when the multiplying factor is not set.

Remarks

Setting the multiplying factor

By setting the multiplying factor ([Meter multiplier], [Number of meter digits]), this device will also calculate the integrated electric energy with the same meter rotation value (maximum value of integrated electrical power rate) as the transaction meter.

⇒ When synchronization with integrated electric energy measurement range is not required Demand control is possible with the **simple settings** of just the [VCT ratio] and [Pulse constants]. (Always check the [Set multiplying factor] check box.)

(2) Measuring value

[1] Expression for integrated electric energy

The integrated electric energy is calculated with the following expression based on the preset VCT ratio and pulse constant.

Integrated electrical power rate = No. of pulses from start $\times \frac{\text{VCT ratio}}{\text{Pulse constant}}$ [kWh]

^{*} Refer to "4.4.1. Normal demand setting" for details on the setting methods.

[2] Multiplying factor (resolution) and maximum value of integrated electric energy

The integrated electric energy range depends on whether or not the multiplying factor is set.

(FRefer to Reference [Setting the multiplying factor]" on the previous page.)

The maximum integrated electric energy value when setting the multiplying factor is the maximum value of the meter.

<When setting the multiplying factor>

Max. value of integrated electric energy	Multiplying factor of integrated electric energy (10 ⁿ)	Conditions
10 ^(Number of meter digits) ×		Meter multiplier × 10 ^(No. of meter digits-7) <0.01
Meter multiplier – 10 ^(Multiplying factor)		$0.01 \le Meter multiplier \times 10^{(No. of meter digits - 7)} < 0.1$
10		$0.1 \le Meter multiplier \times 10^{(No. of meter digits - 7)} < 1$
	0	1 ≤ Meter multiplier × 10 ^(No. of meter digits – 7)

A quick reference table of the maximum integrated electric energy value and multiplying factor is given below.

		Number of meter digits			
		4	5	6	
	1	9,999,999	99,999 99	999,999.9	
	2	19,999,999	199,999 99	1,999,999.9	
	:	Multiplying factor of integrated electric	Multiplying factor of integrated electric	Multiplying factor of integrated electric	
	8	energy = -3 79,999,999	energy = -2 799,999 99	energy = -1 7,999,999.9	
	9	89,999,999	899,999 99	8,999,999.9	
	10	99,999,99	999,999,	9,999,999	
	11	Multiplying factor of	1,099,999.9	1 0,9 99,999	
	12	integrated electric 11 9,999.99	Multiplying factor of integrated electric 1,199,999.9	11,999,999	
	:	energy = -2	energy = -1	:	
	98	979,999.99	9,799,999,9	97,999,999	
	99	989,999.99	9,899,999.9	98,999,999	
	100	999,999.9	9,999,999	99,999,999	
Meter	101	1,009,999.9	10,099,999	100,999,999	
multiplier	102	Multiplying factor of 1,019,999.9 integrated electric	10,199,999	101,999,999	
	:	energy = −1	:	:	
	998	9,979,999.9	99,799,999	997,999,999	
	999	9,989,999.9	99,899,999	998,999,999	
	1,000	9,999,999	99,999,999	999,999,999	
	1,001	10,009,999	100,099,999	999,999,999	
	1,002	10,019,999	Multiplying factor of 100,199,999	999,999,999	
	:	:	integrated electric energy = 0	:	
	9,999	99,989,999	999,899,999	999,999,999	
	10,000	99,999,999	999,999,999	999,999,999	
	10,001	100,009,999	999,999,999	999,999,999	
	:	:	:	:	
	99,999	999,989,999	999,999,999	999,999,999	
	100,000	999,999,999	999,999,999	999,999,999	

(Example 1) When No. of meter digits =5, meter multiplier =100 Meter multiplier \times 10^(No. of meter digits-7) = 1, integrated electric energy multiplying factor = 0(10⁰) Maximum integrated electric energy value = 10^(No. of meter digits+1) \times Meter multiplier -10^(multiplying factor) = 100,000 \times 100 - 1 = 9,999,999,

Thus, the integrated electrical power rate is $0 \rightarrow 1 \rightarrow 2 \rightarrow \cdot \cdot \cdot \rightarrow 9,999,998 \rightarrow 9,999,999 \rightarrow 0 \rightarrow 1 \cdot \cdot \cdot$.

(Example 2) When No. of meter digits=4, meter multiplier = 240 Meter multiplier \times 10^(No. of meter digits-7) = 0.24 integrated electric energy multiplying factor = $-1(10^{-1})$ Maximum integrated electric energy value = $10^{(No. of meter digits+1)} \times$ Meter multiplier $-10^{(multiplying factor)}$ =

 $10,000 \times 240 - 0.1 = 2,399,999.9$. Thus, the integrated electrical power rate is $0.0 \rightarrow 0.1 \rightarrow 0.2 \rightarrow \cdot \cdot \cdot \rightarrow 2,399,999.8 \rightarrow 2,399,999.9 \rightarrow 0.0 \rightarrow 0.1 \cdot \cdot \cdot \cdot$.

<When not setting the multiplying factor>

Max. value of integrated electric energy	Multiplying factor of integrated electric energy (10 ⁿ)	Conditions
999.999	-3	VCT ratio = 1
9,999.99	-2	1 < VCT ratio ≤10
99,999.9	-1	10 < VCT ratio ≤100
999,999	0	100 < VCT ratio ≤1,000
9,999,999	1	1,000 < VCT ratio ≤10,000
99,999,999	2	10,000 < VCT ratio ≤100,000

(Example 1) When VCT ratio = 100

Maximum integrated electric energy value= 99,999.9

Integrated electric energy multiplying factor is $-1(10^{-1})$

Thus, the integrated electric energy is $0.0 \rightarrow 0.1 \rightarrow 0.2 \rightarrow \cdots \rightarrow 99,999.8 \rightarrow 99,999.9 \rightarrow 0.0 \rightarrow 0.1 \rightarrow \cdots$.

(Example 2) When VCT ratio = 600

Maximum integrated electric energy value = 99,999.9

Integrated electric energy multiplying factor is 0(10⁰)

Thus, the integrated electric energy is $0 \rightarrow 1 \rightarrow 2 \rightarrow \cdot \cdot \cdot \rightarrow 999,998 \rightarrow 999,999 \rightarrow 0 \rightarrow 1 \cdot \cdot \cdot$.

Current Demand

The average electric energy (current demand) is calculated from the preset VCT ratio, pulse constant and demand time limit.

An example of the current demand when the demand time limit is 30 minutes is shown below.

- (Example 1) When 120 kW electric energy is used for 30 minutes, the current demand after the demand time limit is 120 kW.
- (Example 2) When 90 kW is used for 10 minutes and 150 kW is used for 20 minutes, the current demand after the demand time limit is 90x10/30+150x20/30=130 kW.

(1) Setting values related to current demand

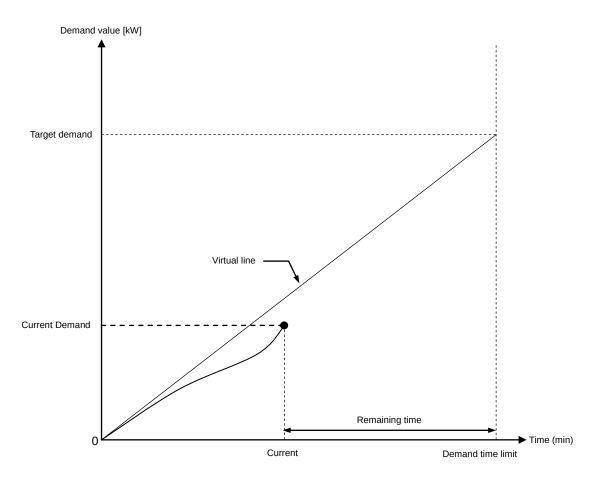
Setting item	Setting range	Explanation
Demand time limit	15, 30, 60 (minutes)	Demand time limit for demand control.
VCT ratio	1 to 100000	Scale for the VCT (meter transformer).
Pulse constant value	1 to 50000	Number of pulses per 1 kWh input into this device.
Multiplying factor	1 to 100000	Value multiplied with the value displayed on the meter when confirming the electric energy measured with the meter.
Number of digits	4 to 6	Number of digits in the electric energy integer displayed on the meter.

(2) Measuring value

[1] Expression for current demand

Current demand = No. of pulses from start of time limit
$$\times \frac{\text{VCT ratio}}{\text{Pulse constant}} \times \frac{60}{\text{Demandtime limit}}$$
 [kW]

A graph of the demand value (kW) and demand time limit (minutes) is shown below. The electric energy (No. of pulses from start of time limit x VCT ratio/pulse constant) [kWh] is averaged with the demand time limit [minutes], so even if a single electric energy pulse is not input from the current state to the end of the demand time limit, the current demand will not change.



Current Demand

[2] Multiplying factor (resolution) and maximum value of current demand

The current demand range depends on whether or not the multiplying factor is set.

(See "4.3.1 Demand measuring function, integrated electric energy "Remarks [Setting the multiplying factor]" for details.)

<When setting the multiplying factor>

Maximum value of current demand	Multiplying factor of current demand multiplying factor (10 ⁿ)	Conditions
999.9999		Meter multiplier × 10 ^(No. of meter digits-7) <0.01
9,999.999		0.01≤ Meter multiplier × 10 ^(No. of meter digits – 7) <0.1
99,999.99	n = −2	$0.1 \le Meter multiplier \times 10^{(No. of meter digits - 7)} < 1$
999,999.9	n = -1	1 ≤ Meter multiplier × 10 ^(No. of meter digits – 7)

A quick reference table of the maximum current demand value and multiplying factor (10ⁿ) is given below.

				Number of me	ter digits		
		4		5		6	
	1	999,9999		9,999 999		99,999.99	
	2			9,999 999			99,999.99
		Multiplying factor of current demand =	:	Multiplying factor of current demand =		Multiplying factor of current demand =	:
	8	-4	999,9999	-3	9,999 999	-2	99,999.99
	9	$\bigg)$	999,9999		9,999 999		99,999,99
	10		9,999,999		99,99999		9,999,999.9
	11		9,999,999		99,99999		9,999,999.9
	12	Multiplying factor of current demand =	9,999,999	Multiplying factor of current demand =	99,99999		9,999,999.9
	:	<u></u> -3	:	-2 J	:		:
	98		9,999,999		99,99999		9,999,999,9
	99		9,999,999		99,99999		9,999,999.9
	100		99,999.99		999,999.9		9,999,999.9
Matan	101		99,999.99		999,999.9		9,999,999.9
Meter multiplier	102	Multiplying factor of current demand =	99,999.99		999,999.9		9,999,999.9
	:	-2	:		:		:
	998		99,999.99		999,999.9		9,999,999.9
	999		99,999.99		999,999.9		9,999,999.9
	1,000		999,999 9		999,999.9		9,999,999.9
	1,001		999,999 9		999,999.9		999,999.9
	1,002		999,999 9	Multiplying factor of	999,999.9		999,999.9
	:		:	current demand = -1	:		:
	9,999		999,999 9		999,999.9		9 9 9 , 9 9 9 . 9
	10,000		999,999 9		999,999.9		999,999.9
	10,001		999,999 9	999,999.9			9,999,999,9
	:		:	:			:
	99,999		999,999 9	0.0000,000			9,999,999,9
	100,000		999,999 9		999,999.9		999,999.9

(Example 1) When No. of meter digits = 5, meter multiplier = 100 Meter multiplier \times 10^(No. of meter digits-7) = 1, current demand multiplying factor = $-1(10^{-1})$, Maximum current demand value = 999,999.9 Thus, the current demand is $0.0 \rightarrow 0.1 \rightarrow 0.2 \rightarrow \cdot \cdot \cdot \rightarrow 999,999.8 \rightarrow 999,999.9$.

(Example 2) No. of meter digits = 4, meter multiplier = 240 Meter multiplier \times 10^(No. of meter digits-7) = 0.24, current demand multiplying factor = $-2(10^{-2})$, Maximum current demand value = 99,999.99 Thus, the current demand is $0.00 \rightarrow 0.01 \rightarrow 0.02 \rightarrow \cdots \rightarrow 99,999.98 \rightarrow 99,999.99$.

<When not setting the multiplying factor>

Current demand range	Conditions
0.0 to 999,999.9	None (always)

(Example 1) When No. of meter digits = 5, meter multiplier = 100

Regardless of the No. of meter digits and meter multiplier setting, the current demand range is 0.0 to 999,999.9.

Thus, the current demand is $0.0 \rightarrow 0.1 \rightarrow 0.2 \rightarrow \cdot \cdot \cdot \rightarrow 999,999.8 \rightarrow 999,999.9$.

Predicted Demand

The demand value (predicted demand) at the end of the demand time limit when the current load state continues is calculated.

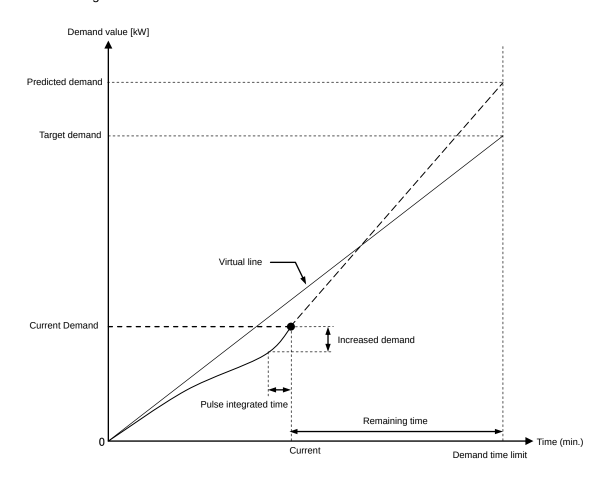
- (1) Settings related to predicted demand The settings related to the predicted demand are the same as the current demand. Refer to "Current demand" for details.
- (2) Measuring value
 - [1] Expression for predicted demand

$$Predicted \ demand = Current \ demand + \frac{Increased \ demand}{Pulse \ integrated time} \ \times \ Remaining \ time \ [kW]$$

- *1: The increased demand refers to the increase of current demand within the pulse-integrated time.
- *2: The pulse-integrated time is as follows.

 When remaining time is longer than 3 minutes: 3 minutes

 When remaining time is less than 3 minutes: 1 minute



Predicted demand

[2] Resolution and maximum value of predicted demand The predicted demand range is 0.0 to 999,999.9 [kW].

Adjusted electrical power

To make the demand value the target demand when demand time limit is completed, the electrical power (load value) (adjusted electrical power) that must be adjusted (turned on/off) from the current state must be calculated. If the adjusted electrical power <0, this means "excessive" and is an electrical power than must be shut off.

(1) Setting values related to adjusted electrical power

Setting item		Setting range	Explanation
Demand time limit		15, 30, 60 (minutes)	Demand time limit for demand control.
All day	Target demand	0.0 - 999999.9 kW	Set the demand electric energy used as target for demand time limit.
Time zone 1	Target demand	0.0 - 999999.9 kW	Set the demand electric energy used as target for demand time limit.
:	:	:	:
Time zone 10	Target demand	0.0 - 999999.9 kW	Set the demand electric energy used as target for demand time limit.

(2) Measuring value

[1] Expression for adjusted electrical power

Adjusted electrical power = (Target demand – Predicted demand)
$$\times \frac{\text{Demand timelimit}}{\text{Remaining time}}$$
 [kW]

Since the target demand and predicted demand are the average electric energy within the demand time limit, the electrical power that must be adjusted within the remaining time can be expressed by multiplying the "target demand - predicted demand" by the "demand time delay/remaining time".

(Example 1) When demand time limit 30 minutes (1800 seconds), target demand 300.0 [kW], remaining time 900 seconds, and predicted demand 310.0 [kW]

Adjusted electrical power =
$$(-10.0) \times \frac{1800}{900} = -20.0$$
 [kW]

When compared with the current load state, if the average 20.0 kW load is not reduced within the remaining time, this means that the demand value will exceed the target demand when the demand time delay finishes.

[2] Resolution and maximum value of adjusted electrical power The adjusted electrical power range is –999999.9 to 999999.9 [kW].

Permissible Power

The electrical power (permissible power) that can be used in the remaining time is calculated from the current demand so that the demand value reaches the target demand when the demand time limit finishes.

(1) Setting values related to permissible power

Setting item		Setting range	Explanation
Demand time limit		15, 30, 60 (minutes)	Demand time limit for demand control.
All day	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
Time zone 1	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
:	:	:	:
Time zone 10	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.

(2) Measuring value

[1] Expression for permissible power

$$\label{eq:permissible} \begin{aligned} \text{Permissible power} = \times & \ \ \frac{\text{Targetdemand-Current demand}}{\text{Remaining time}} \times \text{Demand time limit [kW]} \end{aligned}$$

Since the target demand and current demand are the average electric energy within the demand time limit, the electrical power that must be adjusted within the remaining time can be expressed by multiplying the "target demand - current demand" by the "demand time delay/remaining time".

[2] Resolution and maximum value of permissible power The permissible power range is 0.0 to 999999.9 [kW].

Power limit

The electrical power (power limit) that could exceed the target demand if operation is not performed with only the base power (load that cannot be shut off) is calculated.

This means that if the current demand exceeds the power limit, the target demand will be exceeded even if all loads other than the base power are shut off.

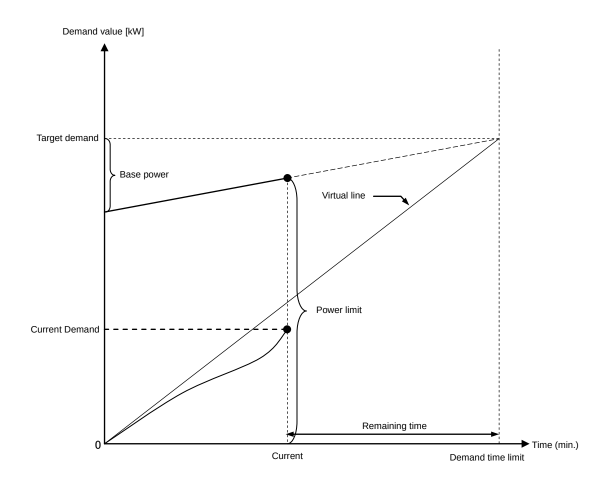
(1) Setting values related to power limit

Sett	Setting item		Explanation
Demand time limit		15, 30, 60 (minutes)	Demand time limit for demand control.
All day	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
	Base power	0.0 to 99999.9 kW	Set the load capacity that cannot be shut off. This is used to calculate the power limit.
Time zone 1	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
	Base power	0.0 to 99999.9 kW	Set the load capacity that cannot be shut off. This is used to calculate the power limit.
÷	:	:	÷
Time zone 10	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
	Base power	0.0 to 99999.9 kW	Set the load capacity that cannot be shut off. This is used to calculate the power limit.

(2) Measuring value

[1] Expression for power limit

Power limit = Target demand
$$-\frac{\text{Base power}}{\text{Demandtimelimit}} \times \text{Remaining time [kW]}$$



Power limit

[2] Resolution and maximum value of power limit The power limit range is 0.0 to 999999.9 [kW].

4.3.2. Demand control and alarm function

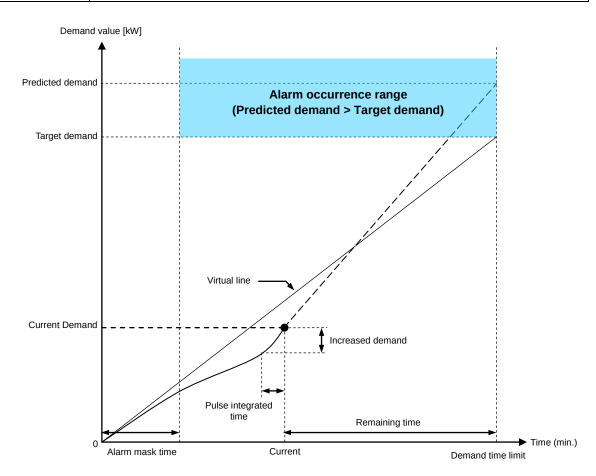
When the current demand, predicted demand, adjusted electrical power or power limit value satisfies the alarm occurrence conditions, an alarm (Level 1 alarm, Level 2 alarm, limit alarm, fixed alarm) occurs.

Level 1 alarm

This alarm occurs if the predicted demand is larger than the target demand (predicted demand > target demand). Occurrence of the Level 1 alarm means that the target demand will be exceeded if the current load state continues.

(1) Level 1 alarm occurrence/reset conditions

Item	Details
Occurrence conditions	The Level 1 alarm occurs when all of the following conditions are satisfied. - Predicted demand > Target demand - Target demand ≠ 0 - Outside alarm mask time (remaining time < demand time limit - alarm mask time)
Reset conditions	The Level 1 alarm is reset when one of the following is satisfied. - Predicted demand ≤ Target demand - When demand time limit switches
Detection cycle	Detection/reset are carried out at a 10-second interval.



Level 1 alarm

(2) Setting values related to Level 1 alarm

Setting item		Setting range	Explanation
Alarm mask time		For 15-minute time limit 0 to 15 (minutes) For 30-minute time limit 0 to 30 (minutes) For 60-minute time limit 0 to 60 (minutes)	Set the time that each alarm (Level 1 alarm, Level 2 alarm, limit alarm, fixed alarm) is not output after the demand time limit starts.
All day	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
Time zone 1	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
:	:	:	:
Time zone 10	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.

Level 2 alarm

This alarm occurs when the adjusted electrical power (excessive amount) is higher than the control load capacity scheduled for shut off (- (adjusted electrical power) \ge control load capacity scheduled for shut off). The control load capacity can be set in the range of 0.0 to 99999.9 [kW].

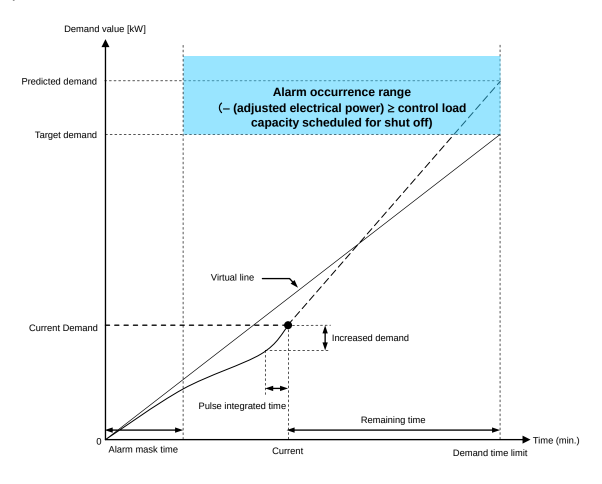
When the Level 2 alarm occurs, it means that the adjusted electrical power is excessive (negative value) even if the control No. scheduled for shut off.

* This function occurs only when demand control function is enabled.

(1) Level 2 alarm occurrence/reset conditions

Item	Details
Occurrence conditions	The Level 2 alarm occurs when all of the following conditions are satisfied. - (adjusted electrical power) ≥ control load capacity scheduled for shut off (*1) - Order of priority for one or more control output ≠ 0 - Target demand ≠ 0 - Outside alarm mask time (remaining time < demand time limit - alarm mask time) - Remaining time > 0
Reset conditions	The Level 2 alarm is reset when one of the following is satisfied. - Adjusted electrical power >- (control load capacity scheduled for shut off) - When demand time limit switches
Detection cycle	Detection/reset are carried out at a 10-second interval.

^{*1:} If all control output with a set order of priority have been shut off and there are no more to shut off, the control load capacity scheduled for shut off is handled as 0.



Level 2 alarm

(2) Setting values related to Level 2 alarm

Settir	ng item	Setting range	Explanation
Alarm mask time		For 15-minute time limit 0 to 15 (minutes) For 30-minute time limit 0 to 30 (minutes) For 60-minute time limit 0 to 60 (minutes)	Set the time that each alarm (Level 1 alarm, Level 2 alarm, limit alarm, fixed alarm) is not output after the demand time limit starts.
Control output 1	Order of priority	Invalid,1 to 12	Set the order of priority for shut off/turn on. The invalid control output is not shut off or turned on with demand control.
	Control load capacity	0.0 to 99999.9 kW	Set the load capacity of the control output to be shut off and turned on.
Control output 2	Order of priority	Invalid, 1 to 12	Set the order of priority for shut off/turn on. The invalid control output is not shut off or turned on with demand control.
	Control load capacity	0.0 to 99999.9 kW	Set the load capacity of the control output to be shut off and turned on.
:	:	:	:
Control output 12	Order of priority	Invalid, 1 to 12	Set the order of priority for shut off/turn on. The invalid control output is not shut off or turned on with demand control.
	Control load capacity	0.0 to 999999.9 kW	Set the load capacity of the control output to be shut off and turned on.
All day	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
Time zone 1	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
:	÷	:	÷ :
Time zone 10	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.

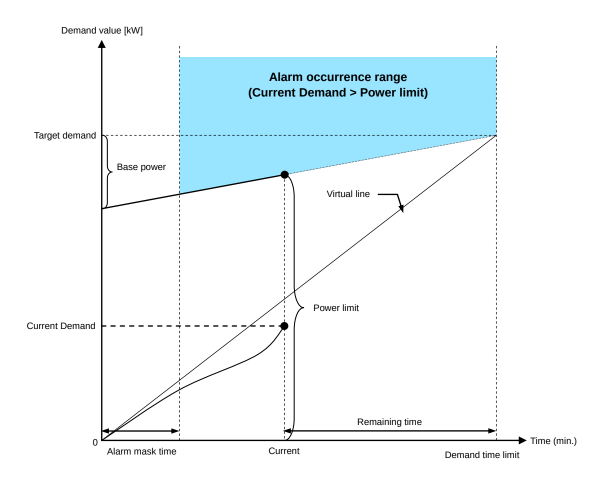
Limit alarm

This alarm occurs if the current demand is larger than the limit power (current demand > limit power), and can occur if alarm type is set to limit alarm.

This alarm means that the target demand will be exceeded even if all loads other than the base power are all shut off.

(1) Limit alarm occurrence/reset conditions

Item	Details
Occurrence conditions	The limit alarm occurs when all of the following conditions are satisfied. - Current Demand > Power limit - Alarm type=Limit alarm - Target demand ≠ 0 - Base power ≠ 0 - Outside alarm mask time (remaining time < demand time limit setting value – alarm mask time) - Remaining time > 0
Reset conditions	The limit alarm is restored when one of the following is satisfied. - Current Demand ≤ Power limit - When demand time limit switches
Detection cycle	Detection/reset are carried out at a 10-second interval.



Limit alarm

(2) Settings related to limit alarm

Settin	ng item	Setting range	Explanation
Alarm type		Limit alarm, fixed alarm	Sets whether to detect the limit alarm or fixed alarm.
Alarm mask time		For 15-minute time limit 0 to 15 (minutes) For 30-minute time limit 0 to 30 (minutes) For 60-minute time limit 0 to 60 (minutes)	Set the time that each alarm (Level 1 alarm, Level 2 alarm, limit alarm, fixed alarm) is not output after the demand time limit starts.
All day	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
	Base power	0.0 to 99999.9 kW	Set the load capacity that cannot be shut off. This is used to calculate the power limit.
Time zone 1	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
	Base power	0.0 to 99999.9 kW	Set the load capacity that cannot be shut off. This is used to calculate the power limit.
:	:	:	i:
Time zone 10	Target demand	0.0 to 999999.9 kW	Set the demand electric energy used as target for demand time limit.
	Base power	0.0 to 99999.9 kW	Set the load capacity that cannot be shut off. This is used to calculate the power limit.

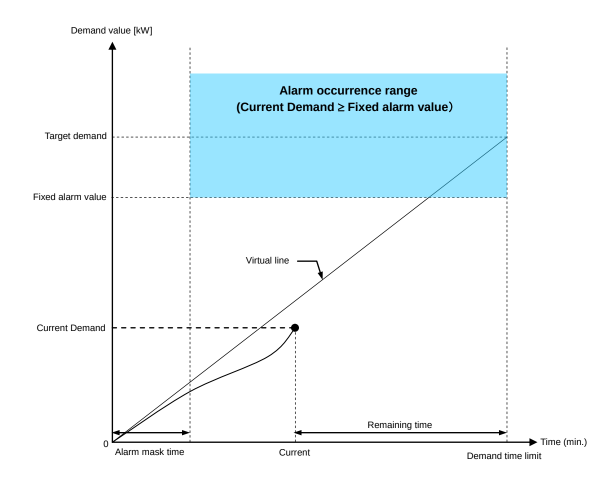
Fixed alarm

This alarm occurs when the current demand is higher than the fixed alarm value (current demand ≥ fixed alarm value), and can occur if the alarm type is set to fixed alarm.

The fixed alarm value can be set in the range of 0 to 999,999.9 [kW].

(1) Fixed alarm occurrence/resetting conditions.

Item	Details	
Occurrence conditions	 The fixed alarm occurs when all of the following conditions are satisfied. Current Demand ≥ Fixed alarm value Alarm type=Fixed alarm Fixed alarm value ≠ 0 Outside alarm mask time (remaining time < demand time limit setting value - alarm mask time) Remaining time > 0 	
Reset conditions The fixed alarm is reset when the following is satisfied. When demand time litmus ends (start)		
Detection cycle	Detection/reset are carried out at a 10-second interval.	



Fixed alarm

(2) Settings related to fixed alarm

Se	etting item	Setting range	Explanation
Alarm type		Limit alarm, fixed alarm	Sets whether to detect the limit alarm or fixed alarm.
Alarm mask time		For 15-minute time limit 0 to 15 (minutes) For 30-minute time limit 0 to 30 (minutes) For 60-minute time limit 0 to 60 (minutes)	Set the time that each alarm (Level 1 alarm, Level 2 alarm, limit alarm, fixed alarm) is not output after the demand time limit starts.
All day	Fixed alarm value	0.0 to 99999.9 kW	Sets the threshold value for generating the fixed alarm.
Time zone 1	Fixed alarm value 0.0 to 99999.9 kW		When alarm type = 2 (fixed alarm), the fixed alarm value occurs if the current demand exceeds the fixed alarm value.
:	: : :		
Time zone 10	Fixed alarm value	0.0 to 99999.9 kW	

4.3.3. Demand Control Function

The control outputs(loads) are shut off or turned on according to the control method settings. The control output subject to the shut off/turn on control are the control outputs set in the order of priority 1 to 12. When a Level 2 alarm (or Level 1 alarm) occurs, the corresponding control output is shut off or turned on. The order for shutting off and turning on, and the conditions for turning on differ according to the control method.

No.	Control method	Outline of operation
1	Cyclic - Reclosing	Each control output is shut off and turned on in order so that only a specific control output is not shut off. At the end of demand time limit, the control output currently shut off will be turned on at 5-second intervals in the order of higher priority.
2	Cyclic - Reclosing after Demand time limit	Each control output is shut off in order so that only a specific control output is not shut off. The shut off control output does not turn on until the end of demand time limit. At the end of demand time limit, the control output currently shut off will be turned on at 5-second intervals in the order of higher priority.
3	Cyclic - Reclosing after Reclosing interval	Each control output is shut off in order so that a specific control output is not shut off. However, control output will be turned on forcibly after a lapse of the reclosing time(has been set). It will be turned on independently of the end of the demand time limit. It will be shut off in the order of higher priority.
4	Priority order - Reclosing	The control outputs are shut off in order of highest priority. It will be shut off in the order of higher priority. It will be turned on in the order of lower priority. At the end of demand time limit, the control output currently shut off will be turned on at 5-second intervals in the order of lower priority.
5	Priority order - Reclosing after Demand time limit	The control outputs are shut off in order of highest priority. The shut off control output does not turn on until the end of demand time limit. It will be shut off in the order of higher priority. At the end of demand time limit, the control output currently shut off will be turned on at 5-second intervals in the order of lower priority.
6	Priority cyclic - Reclosing	The control outputs are shut off in order of highest priority and are turned on from the control output with longest shut off time. It will be shut off in the order of higher priority. It will be turn on in the long order of shut off time. Following, shut off in priority order, and turn on in the long order of shut off time. At the end of demand time limit, the control output currently shut off will be turned on in the long order of shut off time.

The setting values related to demand control are listed below.

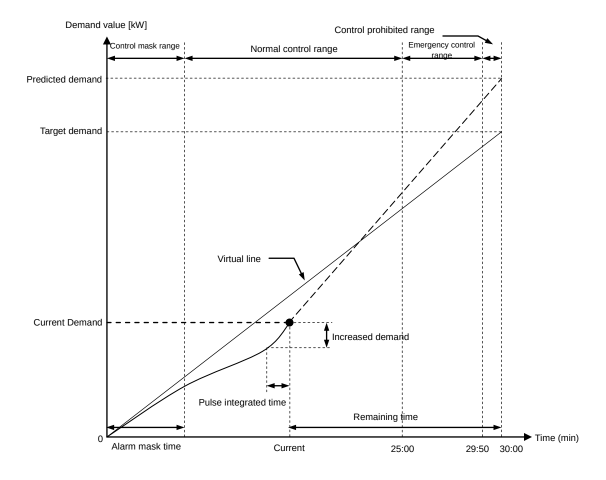
Se	etting item	Setting range	Explanation				
Control method		Cyclic - Reclosing Cyclic - Reclosing after Demand time limit Cyclic - Reclosing after Reclosing interval Priority order - Reclosing Priority order - Reclosing after Demand time limit Priority cyclic - Reclosing	Sets the method for turning the control output of and on.				
Alarm mask time	e	For 15-minute time limit 0 to 15 (minutes) For 30-minute time limit 0 to 30 (minutes) For 60-minute time limit 0 to 60 (minutes)	Set the time that each alarm (Level 1 alarm, Level 2 alarm, limit alarm, fixed alarm) is not output after the demand time limit starts.				
Reclosing interv	al	For 15-minute time limit 0 to 15 (minutes) For 30-minute time limit 0 to 30 (minutes) For 60-minute time limit 0 to 60 (minutes)	Cyclic - Reclosing after Reclosing interval control, sets the time before turning the control output off and on after it is shut off with the demand control.				
Control output	Order of priority	Invalid, 1 to 12	Set the order of priority for shut off/turn on. The invalid control output is not shut off or turned on with demand control.				
	Control load capacity	0.0 to 99999.9 kW	Set the load capacity of the control output to be shut off and turned on.				

(1) Shut off control

Regardless of the control method setting, the corresponding control output is shut off with the following conditions. The operation varies according to the remaining time.

Judgment of whether the shut off control conditions are satisfied or not is performed at a 10-second interval.

Panga	Domaining time	Operation						
Range	Remaining time	Level 1 alarm occurring	Level 2 alarm occurring					
Control mask	Demand time limit setting value (min.) Demand time limit setting value (min.) – Alarm mask time	Shut off prohibited	Shut off prohibited					
Normal control	Less than (demand time limit setting value (min.) – Alarm mask time) 5 minutes		1 control output shut off (Shut off interval 30 sec. or longer)					
Emergency	Less than 5 minutes 30 seconds		Multiple control numbers simultaneously shut off (Shut off interval 30 sec. or longer)					
control	Less than 30 seconds 10 seconds	1 control output shut off (Shut off interval 10 sec. or longer)	Multiple control numbers simultaneously shut off (Shut off interval 10 sec. or longer)					
Control prohibit	Less than 10 seconds	Shut off prohibited	Shut off prohibited					



Example of 30-minute demand degree

[1] Control mask range

Within the alarm mask time, the control output is not shut off regardless of whether a Level 1 alarm or Level 2 alarm is occurring.

[2] Normal control range

The control output is shut off when the Level 2 alarm is occurring. One control output is shut off with one shut off control. (Note that control outputs with the same priority are shut off simultaneously.) When shut off control is carried out in succession, the next shut off control is performed at least 30 seconds after the previous shut off control.

* Even during the normal control range, the shut off control is not performed until the shut off within the on control time limit on range is completed.

[3] Emergency control range

Multiple (one or more) control outputs are simultaneously shut off while the Level 2 alarm is occurring. When shut off control is carried out in succession, the next shut off control is performed at least 30 seconds after the previous shut off control.

When the remaining time is less than 30 seconds, the next shut off control is performed 10 seconds or more after the previous shut off control. Even if the Level 2 alarm is not occurring, shut off control is performed when the Level 1 alarm is occurring. If the control No. is shut off due to a Level 1 alarm occurrence, one control No. is shut off with one shut off control.

When shutting off multiple control outputs, the control outputs for which the "control load capacity scheduled for shut off" is the maximum (total of control load capacities scheduled for shut off is close to adjusted electrical power) are simultaneously shut off within the range that "- (adjusted electrical power) ≥ total of control load capacities scheduled for shut off) are simultaneously shut off.

<Example>

Adjusted power= -432 (kW)

Next control output (load 1) scheduled for shut off
Next control output (load 2) scheduled for shut off
Next control output (load 3) scheduled for shut off
Load capacity = 150 (kW)
Load capacity = 200 (kW)
Load capacity = 100 (kW)

At this time, "-(150 + 200 + 100) < -432 < -(150 + 200)" is established, and control output (load 1) and control output (load 2) are shut off simultaneously.

[4] Control prohibited range

Shut off control is not performed when the remaining time is less than 10 seconds.

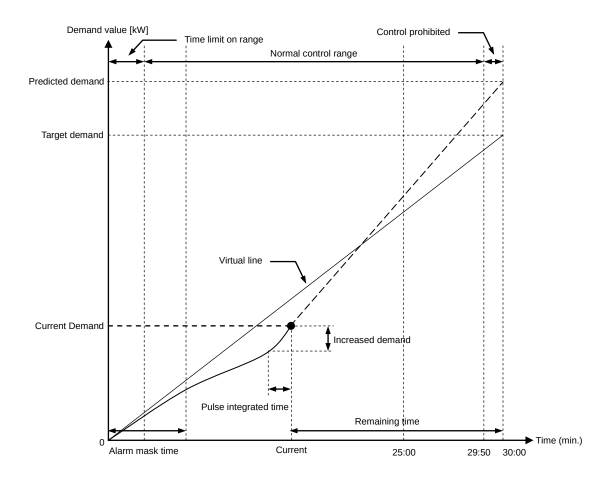
(2) On control

(a) Reclosing

When the control method is set to "Cyclic - Reclosing", "Priority order - Reclosing" or "Priority cyclic - Reclosing", the corresponding control output is turned on with the following conditions.

Judgment of whether the turn on control conditions are satisfied or not is performed at a 10-second interval in the control range. In the time limit on range, the turn on operation starts unconditionally at the start of the time limit.

Range	Remaining time	Operation
Time limit on	(Demand time limit switch) Until all shut off control outputs are turned on	Conditions: None Operation: All shut off control outputs are turned on (Turn on interval 5 sec.)*
Normal control	Less than (time that all shut off control outputs have completed turn on) 10 seconds	Conditions: Adjusted electrical power ≥ Control load capacity scheduled for turn on × 2 Operation: 1 control output on (Turn on interval 30 sec. or more)
Control prohibit	Less than 10 seconds	Conditions: None Operation: Turn on prohibited



Example of 30-minute demand degree

[1] Time limit on range

The control output shut off at when the demand time limit switches is unconditionally turned on. Turn on is performed at a 5 second interval. The control output turned on first is turned on when the time limit switches.

[2] Normal control range

The control output is turned on when the following expression is satisfied. One control output is turned on with one on control. (Note that control outputs with the same priority are turned on simultaneously.)

Adjusted electrical power \geq control load capacity scheduled for on \times 2

When on control is carried out in succession, the next on control is performed at least 30 seconds after the previous on control.

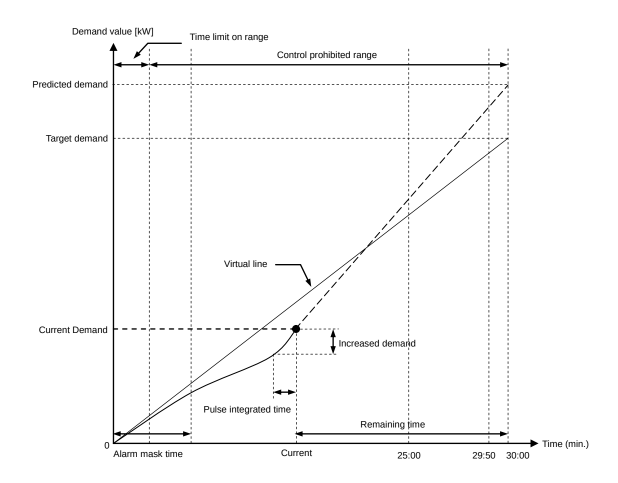
[3] Control prohibited range

On control is not performed when the remaining time is less than 10 seconds.

(b) Reclosing after Demand time limit

When the control method is "Cyclic - Reclosing after Demand time limit" or "Priority order - Reclosing after demand time limit", the corresponding control output is turned on with the following conditions. In the time delay on range, the on operation starts conditionally when the time limit starts.

Range	Remaining time	Operation
Time limit on	(Demand time limit switch) Until all shut off control outputs are turned on	Conditions: None Operation: All shut off control outputs are turned on (Turn on interval 5 sec.)*
Control prohibit	Less than (time that all shut off control outputs have completed turn on)	Conditions: None Operation: Turn on prohibited



Example of 30-minute demand degree

[1] Time limit on range

The shut off control output is unconditionally turned on when the demand time limit starts. The control output turned on first turns on when the time limit switches.

[2] Control prohibited range

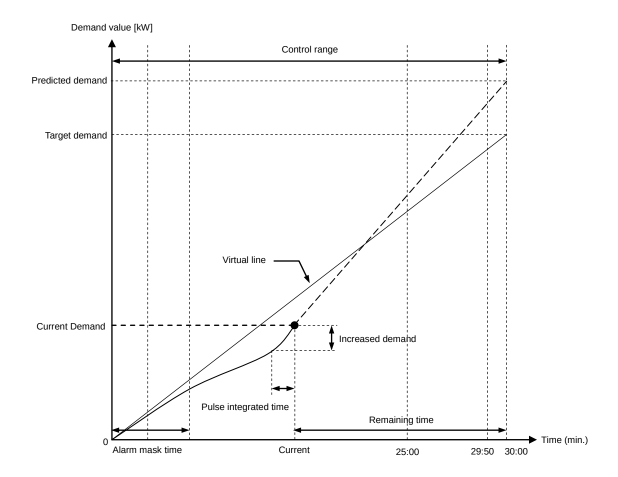
On control is not performed after the time limit on is completed.

(c) Reclosing after Reclosing time

When the control method is set to "Cyclic – Reclosing after Reclosing interval", the corresponding control output is turned on with the following conditions.

Range	Remaining time	Operation
Control	(Turns on at conditions on right regardless of remaining time)	Conditions: Set time has passed after shut off (*) Operation: On (Same interval as shut off)

^{*:} The set time is the same as the "Reclosing interval" setting value.



Example of 30-minute demand degree

[1] Control range

The control output is turned on after a set time has passed after shut off. The time between shut off and turn on can be set with the off/on time.

One control output is turned on with one on control (note that control outputs shut off simultaneously) are turned on simultaneously).

(3) Details of control methods

(a) Cyclic - Reclosing control

Each control output is shut off and turned on in order so that only a specific control output is not shut off

A control output that has been manually controlled even once is excluded from the demand control target within that time limit.

	Shut off	Current time limit shut off control (Current demand time limit)	The control numbers are shut off in the order of priority. (Shut off in the order of $1 \rightarrow 2 \rightarrow 3 \rightarrow \cdot \cdot \cdot \rightarrow 11 \rightarrow 12 \rightarrow 1 \rightarrow 2 \cdot \cdot \cdot \cdot$) When all control outputs from the oldest order of priority have been shut off, the system returns to the newest order of priority number, and shuts off the control outputs.
		Next time limit shut off control (Next demand time limit)	The next demand time limit is also shut off following the order of priority numbers. (At the next demand time limit, the shut off starts from the control output in the order of priority following the previous time limit.) * If the next order of priority number is manually controlled at the previous demand time limit, the shut off starts from the next control output in the
			order.
		Shut off control when the order of priority number setting is changed	If the priority setting is changed, shut off starts from the newest order of priority number at the demand time limit following the setting change.
		Current time limit turn on control (Current demand time limit)	Of the control outputs that are shut off, the control outputs are turned on from the number with the longest shut off time. If the control outputs have the same shut off time, they are turned on in the order of priority. (Turned on in the order of $1 \rightarrow 2 \rightarrow 3 \rightarrow \cdot \cdot \cdot \rightarrow 11 \rightarrow 12 \rightarrow 1 \rightarrow 2 \cdot \cdot \cdot$)
	Turned on	Next time limit turn on control (Next demand time limit)	When the next demand time limit starts, the control outputs are all turned on in order of longest shut off time including the control numbers that have been controlled manually. If the control outputs have the same shut off time, they are turned on in the order of priority. The control output shut off at the next demand time limit is turned on simultaneously as the "current time limit on control".
		Turn on control when the order of priority number setting is changed	If the order of priority outputs have been changed from 1-12 to invalid, the changed control numbers are all turned on when the demand time limit switches. If the order of priority numbers have been changed (including when changed from 1-12 to invalid), or when the control method has been changed to off/on - cyclic control, all control outputs are turned on from the newest order of priority number when the demand time limit switches.

[1] Example of normal operation (Values in parentheses indicate the priority level numbers)

The control outputs are shut off in the order of priority number $(1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots \rightarrow 9)$, and are turned on again in the order of longest shut off time $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4)$. If the control outputs have the same order of priority, they are shut off simultaneously and turned on simultaneously. In this example, priority 8 and 9 are shut off the multiple control output simultaneously at emergency control region.

When the demand time limit ends (the next demand time limit starts), the control numbers that are shut off at the end of the demand time limit are turned on in order of the longest shut off time $(6 \rightarrow 7 \rightarrow 8 \rightarrow 9)$. These are turned on at a five-second interval. If the control outputs have the same shut off time, they are turned on in the order of the priority $(8 \rightarrow 9)$.

At the next demand time limit, the control numbers are turned off in the order of priority number ($10\rightarrow12$) following those shut off at the previous time limit. After control No. 12, the newest control output in the order of priority is returned to and shut off ($1\rightarrow2\rightarrow\cdots$).

0		Previous time limit								Current time limit					
Control output	Order of priority	25	20	15	10		5		25	20	15	10	5		
4	1														
3	2												OFF		
2	3														
1	4														
5	4														
6	6	С	N			C)FF				ON				
7	7														
8	8														
11	9														
9	10														
12	Invalid														
10	12														

Example of operation for off/on - cyclic control

[2] Example of operation during manual control (Values in parentheses indicate the priority numbers)

The control outputs are shut off in the order of priority number $(1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots 7)$. The order of priority number 8 control number is manually controlled, and thus is excluded from the demand control target. The next order of priority number (9) is shut off. With on control, the control outputs are turned on in order of longest shut off time $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4)$.

When the demand time limit ends (the next demand time limit starts), the control numbers, including the manual shut off control number, are turned on in the order of the longest shut off time $(8\rightarrow6\rightarrow12\rightarrow7\rightarrow9)$. These are turned on at a five-second interval.

At the next demand time limit, the control numbers are turned off in the order of priority number (10 \rightarrow 12) following those shut off at the previous time limit. After control No. 12, the newest control number in the order of priority is returned to and shut off (1 \rightarrow 2 $\rightarrow\cdots$).

0	0 1 (Pro	evious time lin	nit		Current time limit					
Control output	Order of priority	25 2	20 15	10	5	25 	20	15	10	5	
4	1			_		_					
3	2									OFF	
2	3										
1	4										
5	4										
6	6	ON		C)FF			ON			
7	7										
8	8		Manu	ual shut of	f						
11	9										
9	10						·				
12	Invalid										
10	12			Manu	al shut off						

Example of operation during manual control

(b) Cyclic – Reclosing after Demand time limit control

Each control output is shut off and turned on in order so that only a specific control output is not shut off.

A control output that has been shut off cannot be turned on again until the demand time limit switches.

A control output that has been manually controlled even once is excluded from the demand control target within that time limit.

	Current time limit shut off	The control numbers are shut off in the order of priority. (Shut off in the order of $1 \rightarrow 2 \rightarrow 3 \rightarrow \cdot \cdot \cdot \rightarrow 11 \rightarrow 12 \rightarrow 1 \rightarrow 2 \cdot \cdot \cdot \cdot$)						
	control (Current demand time limit)	When all control numbers from the oldest order of priority have been shut off, the system returns to the newest order of priority output, and shuts off the control outputs.						
#		The next demand time limit is also shut off following the order of priority numbers.						
Shut off	Next time limit shut off control	(At the next demand time limit, the shut off starts from the control output in the order of priority following the previous time limit.)						
U	(Next demand time limit)	* If the next order of priority output is manually controlled at the previous demand time limit, the shut off starts from the next control output in the order.						
	Shut off control when the order of priority number setting is changed	If the priority setting is changed, shut off starts from the newest order of priority number at the demand time limit following the setting change.						
	Current time limit turn on control (Current demand time limit)	Cannot be turned on until the demand time limit ends.						
	Next time limit turn on	When the next demand time limit starts, the control outputs are all turned on in order of longest shut off time including the control numbers that have been controlled manually.						
Turned on	control (Next demand time limit)	If the control outputs have the same shut off time, they are turned on in the order of priority.						
Turn		The control output shut off at the next demand time limit is turned on simultaneously as the "current time limit on control".						
	Turn on control when the	If the order of priority numbers have been changed from 1-12 to invalid, the changed control outputs are all turned on when the demand time limit switches.						
	order of priority number setting is changed	If the order of priority outputs have been changed (including when changed from 1-12 to invalid), or when the control method has been changed to time limit on - cyclic control, all control outputs are turned on from the newest order of priority number when the demand time limit switches.						

[1] Example of normal operation (Values in parentheses indicate the priority level numbers)

The control numbers are shut off in the order of priority output $(1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots \rightarrow 9)$. Control numbers with the same order of priority are shut off simultaneously. These cannot be turned on within the demand time limit in which they were shut off. In this example, priority 8 and 9 are shut off the multiple control output simultaneously at emergency control region.

When the demand time limit ends (the next demand time limit starts), the control outputs that are shut off at the end of the demand time limit are turned on in order of the longest shut off time $(1\rightarrow 2\rightarrow 3\rightarrow \cdot \cdot \cdot 9)$. These are turned on at a five-second interval. If the control outputs have the same shut off time, they are turned on in order of the priority $(8\rightarrow 9)$.

At the next demand time limit, the control outputs are turned off in the order of priority number (10 \rightarrow 12) following those shut off at the previous time limit. After control No. 12, the newest control output in the order of priority is returned to and shut off (1 \rightarrow 2 $\rightarrow\cdots$).

	0 1 1		Previo	ous tim	e limit			Current time limit						
Control output	Order of priority	25	20	15	10	5			25 	20	15 	10	5	
4	1										_			
3	2												OFF	
2	3													
1	4													
5	4													
6	6		ON			OI	F				ON			
7	7													
8	8													
11	9													
9	10													
12	Invalid													
10	12													

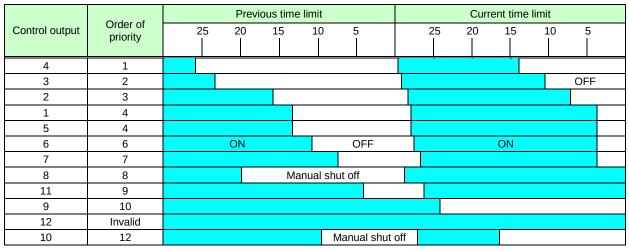
Example of operation for time limit on - cyclic control

[2] Example of operation during manual control (Values in parentheses indicate the priority numbers)

The control outputs are shut off in the order of the priority number $(1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots 7)$. The order of priority number 8 control output is manually controlled, and thus is excluded from the demand control target. The next order of priority number (9) is shut off. This cannot be turned on within the demand time limit in which it was shut off.

When the demand time limit ends (the next demand time limit starts), the control outputs, including the manual shut off control output, are turned on in order of the longest shut off time $(1 \rightarrow 2 \rightarrow 8 \rightarrow \cdot \cdot \cdot 9)$. These are turned on at a five-second interval.

At the next demand time limit, the control outputs are turned off in the order of priority number ($10\rightarrow12$) following those shut off at the previous time limit. After control No. 12, the newest control output in the order of priority is returned to and shut off ($1\rightarrow2\rightarrow\cdots$).



Example of operation during manual control

(c) Cyclic - Reclosing after Reclosing interval control

Each control output is shut off and turned on in order so that only a specific control output is not shut off.

A control output that has been shut off is forcibly turned on again when the off/on time passes. A control output that has been manually controlled even once is excluded from the demand control target within that time limit.

	Current time limit shut off control (Current demand time limit)	The control numbers are shut off after a set time in the order of priority. (Shut off in the order of $1\rightarrow2\rightarrow3\rightarrow\cdot\cdot\cdot\rightarrow11\rightarrow12\rightarrow1\rightarrow2\cdot\cdot\cdot$) When all control outputs from the oldest order of priority have been shut off, the system returns to the newest order of priority number, and shuts off the control outputs.							
Shut off	Next time limit shut off control (Next demand time limit)	The next demand time limit is also shut off after a set time following the order of priority numbers. At the next demand time limit, the shut off starts from the control output in the order of priority following the previous time limit.) If the next order of priority number is manually controlled at the previous demand time limit, the shut off starts after a set time from the next controlled in the order.							
	Shut off control when the order of priority number setting is changed	If the priority setting is changed, shut off starts after a set time from the newest order of priority number at the demand time limit following the setting change.							
	Current time limit turn on control (Current demand time limit)	The control number is forcibly turned on again after the shut off time has surpassed the preset off/on time.							
Turned on	Next time limit turn on control (Next demand time limit)	Even when the next demand time limit starts, the control output shut off from the previous time limit is turned on after a set time from the shut off. However, for the control output that was manually controlled during the past time limit, all control outputs are turned on again when the next demand time limit starts. Control outputs with the same shut off time are shut off in the order of priority. The control output shut off at the next demand time limit is turned on simultaneously as the "current time limit on control".							
	Turn on control when the order of priority number setting is changed	If the order of priority numbers have been changed from 1-12 to invalid, the changed control outputs are all turned on when the demand time limit switches. If the order of priority numbers have been changed (including when changed from 1-12 to invalid), or when the control method has been changed to Turn on after a set time - cyclic control, all control outputs are turned on from the newest order of priority number when the demand time limit switches.							

[1] Example of normal operation (Values in parentheses indicate the priority level numbers)

The control outputs are shut off in the order of priority level $(1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots \rightarrow 9)$. Control outputs with the same priority level are shut off simultaneously. The shut off control output is turned on after a set time (off/on time) has passed after shut off. In this example, priority 8 and 9 are shut off the multiple control output simultaneously at emergency control region.

Even if the demand time limit ends (the next demand time limit starts), the control output that are shut off from the previous time limit is turned on after a set time has passed from the shut off.

At the next demand time limit, the control outputs are turned off in the order of priority number ($10\rightarrow12$) following those shut off at the previous time limit. After control No. 12, the newest control output in the order of priority is returned to and shut off ($1\rightarrow2\rightarrow\cdots$).

	Order of priority	Previous time limit								Current time limit					
Control output		25	20	15 	10	5			25	20	15	10	5		
4	1														
3	2											OFF			
2	3														
1	4														
5	4														
6	6		ON		(OFF ON									
7	7														
8	8														
11	9														
9	10														
12	Invalid														
10	12														

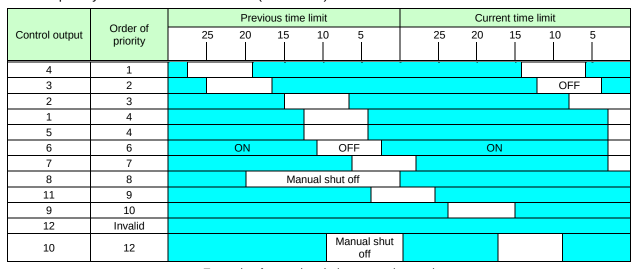
Example of operation for off/on after set time - cyclic control

[2] Example of operation during manual control (Values in parentheses indicate the priority numbers)

The control outputs are shut off in the order of the priority $(1\rightarrow 2\rightarrow 3\rightarrow \cdots 7)$. The order of priority number 8 control output is manually controlled, and thus is excluded from the demand control target. The next order of priority number (9) is shut off. The shut off control output is turned on after a set time (off/on time) has passed after shut off.

When the next demand time limit ends (the next demand time limit starts), the control outputs manually shut off at the end of the demand time limit are turned on in order of longest shut off time ($8\rightarrow12$). These are turned on at a five-second interval.

At the next demand time limit, the control outputs are turned off in the order of priority number (10 \rightarrow 12) following those shut off at the previous time limit. After control No. 12, the newest control output in the order of priority is returned to and shut off (1 \rightarrow 2 $\rightarrow\cdots$).



Example of operation during manual control

(d) Priority order - Reclosing control

The control outputs are shut off from the order of highest priority, and are turned on from the control output with the order of lowest priority.

A control No. that has been manually controlled even once is excluded from the demand control target within that time limit.

	Current time limit shut off control (Current demand time limit)	Shut off starts with the control output having the highest order of priority among those that are on.						
Shut off	Next time limit shut off control (Next demand time limit)	Even at the next demand time limit, shut off starts with the control output having the highest order of priority among those that are on.						
	Shut off control when the order of priority number setting is changed	Even when the order of priority has been changed, at the next demand time limit after the changes, shut off starts with the control output having the highest order of priority among those that are on.						
	Current time limit turn on control (Current demand time limit)	Turning on starts with the control output having the lowest order of priority among those that are shut off.						
Turned on	Next time limit turn on control (Next demand time limit)	When the next demand time limit starts, all control outputs, including the manually controlled control output, are turned on starting with the control output having the lowest order of priority. The control output shut off at the next demand time limit is turned on simultaneously as the "current time limit on control".						
F	Turn on control when the order of priority number setting is changed	If the order of priority numbers have been changed from 1-12 to invalid changed control outputs are all turned on when the demand time limit switches. If the order of priority has been changed (including 1-12 to invalid), or with the control method has been changed to off/on – order of priority control outputs are turned on from the lowest order of priority number with the demand time limit switches.						

[1] Example of normal operation (Values in parentheses indicate the priority level numbers)

The control outputs that are on are turned off in the order of highest priority $(1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots \rightarrow 7)$. With on control, the control outputs that are off are turned on in the order of lowest priority $(7 \rightarrow 6 \rightarrow 4)$. If the control outputs have the same order of priority, they are shut off simultaneously and turned on simultaneously. In this example, priority 8 and 9 are shut off the multiple control output simultaneously at emergency control region.

When the demand time limit ends (the next demand time limit starts), the control outputs that are shut off at the end of the demand time limit are turned on in the order of lowest priority $(12\rightarrow10\rightarrow9\rightarrow8\rightarrow\cdots1)$. These are turned on at a five-second interval. The control outputs with same order of priority are turned on simultaneously.

At the next demand time limit, the control outputs are shut off in the order of highest priority $(1 \rightarrow 2 \rightarrow 3 \cdots)$.

	Order of priority		Previous ti	me limit				Curr	ent time	limit		
Control output		25	20 15	10)	5	25	20	15	10	5	
4	1											
3	2										OFF	
2	3											
1	4											
5	4											
6	6	ON	OFF	ON		OFF			ON			
7	7											
8	8											
11	9											
9	10											
12	Invalid											
10	12											

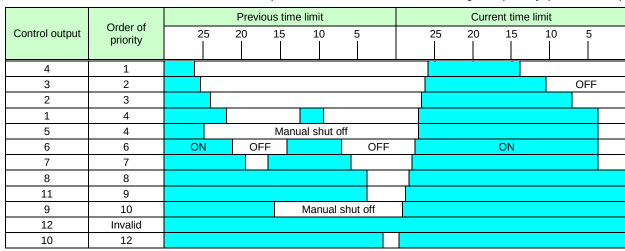
Example of operation for off/on - order of priority control

[2] Example of operation during manual control (Values in parentheses indicate the priority numbers)

The control outputs that are on are turned off in the order of highest priority $(1\rightarrow 2\rightarrow 3\rightarrow 4)$. Control output 5 (order of priority 4) is manually controlled so it is excluded from the demand control target. The next priority $(6\rightarrow 7)$ is shut off. With on control, the control outputs that are shut off are turned on in the order of lowest priority $(7\rightarrow 6\rightarrow 4)$. In this example, priority 8 and 9 are shut off the multiple control output simultaneously at emergency control region.

When the demand time limit ends (the next demand time limit starts), the control outputs, including the manual shut off control output, are turned on in the order of lowest priority $(12\rightarrow 10\rightarrow 9\rightarrow \cdots 1)$. These are turned on at a five-second interval.

At the next demand time limit, the control outputs are shut off in the order of highest priority $(1 \rightarrow 2 \rightarrow 3 \cdots)$.



Example of operation during manual shut off control

(e) Priority order - Reclosing after Demand time limit control

The control outputs are shut off from the order of highest priority.

A control output that has been shut off cannot be turned on until the demand time limit ends (starts). A control output that has been manually controlled even once is excluded from the demand control target within that time limit.

	Current time limit shut off control (Current demand time limit)	Shut off starts with the control output having the highest priority among those that are on.						
Shut off	Next time limit shut off control (Next demand time limit)	Even at the next demand time limit, shut off starts with the control output having the highest order of priority among those that are on.						
	Shut off control when the order of priority number setting is changed	Even when the order of priority has been changed, at the next demand time limit after the changes, shut off starts with the control output having the highest order of priority among those that are on.						
	Current time limit turn on control (Current demand time limit)	Cannot be turned on until the demand time limit ends.						
Turned on	Next time limit turn on control (Next demand time limit)	When the next demand time limit starts, all control outputs, including the manually controlled control number, are turned on starting with the control output having the lowest order of priority. The control output shut off at the next demand time limit is turned on simultaneously as the "current time limit on control".						
L	Turn on control when the order of priority number setting is changed	If the order of priority numbers have been changed from 1-12 to invalid, the changed control outputs are all turned on when the demand time limit switches. If the order of priority has been changed (including 1-12 to invalid), or whethe control method has been changed to time limit on - priority control, all control outputs are turned on from the lowest order of priority number whethe demand time limit switches.						

[1] Example of normal operation (Values in parentheses indicate the priority level numbers)

The control outputs that are on are turned off in the order of highest priority $(1 \rightarrow 2 \rightarrow 3 \rightarrow \cdots \rightarrow 7)$. If the control outputs have the same order of priority, they are shut off simultaneously. These cannot be turned on within the demand time limit that they were shut off. In this example, priority 8 and 9 are shut off the multiple control output simultaneously at emergency control region.

When the demand time limit ends (the next demand time limit starts), the control outputs that are shut off at the end of the demand time limit are turned on in the order of lowest priority $(12\rightarrow10\rightarrow9\rightarrow8\rightarrow\cdots1)$. These are turned on at a five-second interval. The control outputs with same order of priority are turned on simultaneously.

At the next demand time limit, the control outputs are shut off in the order of highest priority $(1 \rightarrow 2 \rightarrow 3 \cdots)$.

	Order of priority		Pro	evious tim	e limit		Current time limit						
Control output		25	20	15	10	5	25 	20	15 	10	5		
4	1												
3	2										OFF		
2	3												
1	4												
5	4												
6	6	ON			OFF				ON				
7	7												
8	8												
11	9												
9	10												
12	Invalid												
10	12												

Example of operation for time limit on - order of priority control

[2] Example of operation during manual control (Values in parentheses indicate the priority numbers)

The control outputs that are on are turned off in the order of highest priority $(1\rightarrow2\rightarrow3\rightarrow4)$. Control output 5 (order of priority 4) is manually controlled so it is excluded from the demand control target. The next priority $(6\rightarrow7\rightarrow8\rightarrow9\rightarrow12)$ is shut off. These cannot be turned on within the demand time limit that they were shut off. In this example, the order of priority 8 and 9 are simultaneously shut off with the multiple control output simultaneous shut off.

When the demand time limit ends (the next demand time limit starts), the control outputs, including the manual shut off control output, are turned on in the order of lowest priority $(12\rightarrow 10\rightarrow 9\rightarrow \cdots \rightarrow 1)$. These are turned on at a five-second interval.

At the next demand time limit, the control outputs are shut off in the order of highest priority $(1 \rightarrow 2 \rightarrow 3 \cdots)$.

	Order of priority		Pre	vious tim	e limit			Curr	rent time	limit		
Control output		25	20	15	10	5	25	20	15 	10	5	
4	1											
3	2										OFF	
2	3											
1	4											
5	4			Man	ual shut	off						
6	6	ON			OFF		ON					
7	7											
8	8											
11	9											
9	10				Manua	shut off						
12	Invalid											
10	12											

Example of operation during manual control

(f) Priority cyclic - Reclosing control

The control outputs are shut off from the order of highest priority, and are turned on again from the control output with the longest shut off time.

A control output that has been manually controlled even once is excluded from the demand control target within that time limit.

	Current time limit shut off control (Current demand time limit)	Shut off starts with the control output having the highest priority among those that are on.
Shut off	Next time limit shut off control (Next demand time limit)	Even at the next demand time limit, shut off starts with the control output having the highest order of priority among those that are on.
	Shut off control when the order of priority number setting is changed	Even when the order of priority has been changed, at the next demand time limit after the changes, shut off starts with the control output having the highest order of priority among those that are on.
	Current time limit turn on control (Current demand time limit)	The control outputs that are shut off are turned on in order from the one with the longest shut off time. Control outputs with the same shut off time are turned on from the one with the highest order of priority.
Turned on	Next time limit turn on control (Next demand time limit)	When the next demand time limit starts, the control outputs, including the manually controlled control number, are turned on in order of longest shut off time. Control outputs with the same shut off time are turned on from the one with the highest order of priority. The control output shut off at the next demand time limit is turned on simultaneously as the "current time limit on control".
	Turn on control when the order of priority number setting is changed	If the order of priority numbers have been changed from 1-12 to invalid, the changed control outputs are all turned on when the demand time limit switches. If the order of priority has been changed (including 1-12 to invalid), or when the control method has been changed to off/on - priority cyclic control, all control outputs are turned on from the highest order of priority number when the demand time limit switches.

[1] Example of normal operation (Values in parentheses indicate the priority level numbers)

The control outputs that are on are shut off in the order of highest priority $(1\rightarrow2\rightarrow3)$, and are turned on in the order of longest shut off time $(1\rightarrow2)$. Then, the control outputs that are on are shut off in the order of highest priority $(1\rightarrow2\rightarrow4\rightarrow6\rightarrow7)$, and are turned on in the order of longest shut off $(3\rightarrow1\rightarrow2)$. In this example, priority 8 and 9 are shut off the multiple control output simultaneously at emergency control region.

When the demand time limit ends (the next demand time limit starts), the control outputs shut off at the end of the demand time limit are turned on in order of longest shut off time $(6 \rightarrow 7 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 8 \rightarrow 9 \rightarrow 10 \rightarrow 12)$. These are turned on at a five-second interval. The control outputs with the same shut off time are turned on in the order of highest priority $(8 \rightarrow 9)$. The control outputs with same order of priority are turned on simultaneously.

At the next demand time limit, the control outputs are shut off in the order of highest priority $(1 \rightarrow 2 \rightarrow 3 \cdots)$.

0	Order of priority		Prev	ious tim	e limit			Current time limit						
Control output		25	20	15	10	5		25 	20	15	10	5		
4	1													
3	2											OFF		
2	3													
1	4													
5	4													
6	6	ON	1		OFF			ON						
7	7													
8	8													
11	9													
9	10													
12	Invalid													
10	12													

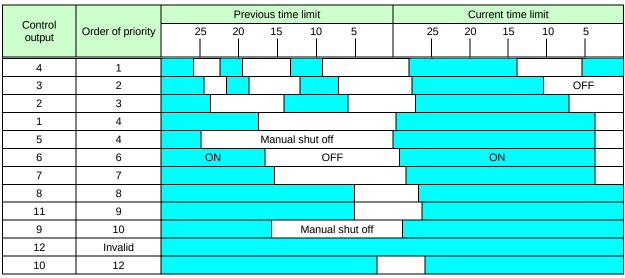
Example of operation for Off/on - priority cyclic control

[2] Example of operation during manual control (Values in parentheses indicate the priority numbers)

The control outputs that are on are shut off in the order of highest priority $(1\rightarrow2\rightarrow3)$ and are turned on in the order of longest shut off time $(1\rightarrow2)$. Then, the control outputs that are on are shut off in the order of highest priority $(1\rightarrow2\rightarrow4)$. Control No. 5 (order of priority 4) is manually controlled so it is excluded from the demand control target. The next priority $(6\rightarrow7)$ is shut off. In this example, priority 8 and 9 are shut off the multiple control output simultaneously at emergency control region.

When the demand time limit ends (the next demand time limit starts), the control outputs, including the manually shut off control output, are turned on in the order of longest shut off time $(4\rightarrow4\rightarrow6\rightarrow\cdots\rightarrow12)$. These are turned on at a five-second interval. The control outputs with same order of priority are turned on simultaneously.

At the next demand time limit, the control numbers are shut off in the order of highest priority $(1 \rightarrow 2 \rightarrow 3 \cdots)$.



Example of operation for manual shut off control

4.3.4. Seasonal Time Zone Control Function

Time Zone Schedule Function

The current time zone 1 to time zone 10 is judged from the current date and time, and the system is run with the settings (target demand, fixed alarm value, base power) for the corresponding time zone.

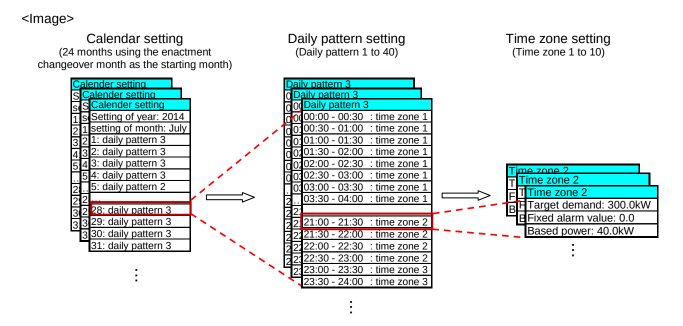
By setting the time zone setting, daily pattern setting and calendar setting beforehand, demand control that matches the seasons or date/time can be carried out.

<Example>

Time zone schedule for July 28, 2014, 21:00 to 21:30 (30-minute demand time limit)

In the following diagram, daily pattern 3 is set for the July 28, 2014 in the calendar settings. Thus, the system runs with pattern 3 on July 28, 2014.

21:00 to 21:30 is set to time zone 2 in the daily pattern, so the time zone 2 settings (target demand 300.0 kW, fixed alarm value 0.0 kW, base power 40.0 kW) are used during 21:00 to 21:30 on July 28, 2014.



* Refer to "4.4.2 Demand alarm and control setting", and "4.4.3 "Demand calendar setting" for details on setting.

Remarks

- When not using the seasonal time zone control, one value can be set each for target demand, fixed alarm value and base power. The demand control control is carried out based on those setting values.

4.4. Configure the demand control setting

This section describes how to set for demand monitor and control.

4.4.1. Normal demand setting (setting of the instrument information)

This section describes the setting procedures for demand monitor and control.

Always read "4.3 Demand control and Control Section Specifications" thoroughly before setting, and set the function correctly.

Registering normal demand information

The following describes how to set normal demand information.

1 Displaying the [Normal] dialog box

Click the [Normal] button in the dialog box of project setting. Model:MES3-255C-DM-EN setting software Normal Power receiving point 1 Circuit name VCT ratio 50000 Pulse constant value: pulse/kWh n and Cor ✓ Multiplying factor 31 Number of digits(Integer part): Multiplying factor: Help Initial TS Register Demand time limit adjustment type: Minutes Demand time limit: Close In the initial state, it displays the default value of each item. Help for demand general settings Input information on each setting items are as follows. For details, please refer to the "Instruction Manual - Setting" IVCT ratio1 Set up VCT ratio. 1 to 100000 alculate by [VT(PT) ratio] ×[CT ratio] and set up the VCT ratio * example for the calculation of VCT ratio <VT(PT) ratio: 6600V/110V; CT ratio: 100/5A> VCTratio = $\frac{6600}{110} \times \frac{100}{5} = 60 \times 20 = 1200$ Set up the energy pulse factor for the secondary side (input pulse) Before the setting, please read the user's manual first. 1 to 50000 [pulse/kWh] If there is a [Pulse CONST], input it to set up the equipment.
 If there is a [Pulse unit (kWh/pulse)], use the following calculation to get [Pulse CONST], input it to set up the equipment. Number of digits (Integer part) and multiplying factor will be possible to input by checking the [Multiplying factor] checkbox [Multiplying factor]
(Referance: NOTE About [Multiplying factor]) Number of digits Set up the number of digits of integar part on the equipment (Integer part)] Range 4 to 6 (The value is multiplied by multiplying factor and value on the equipment.)

Range | 1 to 100000 mand time limit ustment Type] Set up Demand time limit adjustment Type Range Either of [Initial TS], [External pulse signal]

Remarks

•When clicking the [help] button, [Help for demand general settings] dialog box is displayed.

2 Entering the meter information

Inputting the each setting value.

Item		Content & Range
[VCT ratio]	Set up V0	CT ratio.
	Range	1 to 100000
		Calculate by [VT(PT) ratio] x[CT ratio] and set up the VCT ratio.
		* example for the calculation of VCT ratio
		<vt(pt) 100="" 110v;="" 5a="" 6600v="" ct="" ratio:=""></vt(pt)>
		$VCTratio = \frac{6600}{110} \times \frac{100}{5} = 60 \times 20 = 1200$
[Pulse constant value]		e energy pulse factor for the secondary side (input pulse) e setting, please read the user's manual first.
	Range	1 to 50000 [pulse/kWh]
		* If there is a [Pulse CONST], input it to set up the equipment.
		 If there is a [Pulse unit (kWh/pulse)], use the following calculation to get [Pulse CONST], input it to set up the equipment.
		CONST], input it to set up the equipment.
		<vt 110v;="" 1kwh="" 200="" 5a;="" 6600="" ct="" pulse="" ratio:="" unit:=""></vt>
		$\frac{6600}{110} \times \frac{200}{5}$ P. J. CONOT. VTRatio CTRatio $\frac{6600}{110} \times \frac{200}{5}$ and the case [pulse/kWh]
		PulseCONST= $\frac{\text{VT Ratio} \times \text{CTRatio}}{\text{Puls eunit}} = \frac{\frac{6600}{110} \times \frac{200}{5}}{1} = 60 \times 40 = 2400 \text{[pulse/kWh]}$
[Multiplying factor]	checkbox	of digits (Integer part) and multiplying factor will be possible to input by checking the [Multiplying factor] E. NOTE About [Multiplying factor])
[Number of digits		e number of digits of integar part on the equipment.
(Integer part)]	•	
[Multiplying footor]	Range	4 to 6
[Multiplying factor]		e multiplying factor on equipment. e is multiplied by multiplying factor and value on the equipment.)
	Range	1 to 100000
[Demand time limit adjustment Type]	Set up De	emand time limit adjustment Type
,	Range	Either of [Initial TS], [External pulse signal].
[Demand time limit]	Set up De	emand time limit.
	Range	One of [15 min], [30 min], [1 hour] * Only [30 min] is possible in [External pulse signal] of [Demand time limit adjustment Type]

NOTE

-About [Multiplying factor]

For setting up for [Number of digits (Integer part)] and [Multiplying factor]), the equipment value will be the same Integrated value of Consumption as the meter.

And it works as an amount of power meter.

If it is not matter to match the range of Integrated value of Consumption, then Demand monitoring will be able to set up by only [VCT ratio] and [Pulse constant value] (Without [Multiplying factor] settings)

<Example of a case in which electronic multi-measuring instrument ME110SSR-C is used.>

The following is an excerpt of "ME110SSR user's manual: detailed edition".

Calculate and set the [VCT ratio, pulse constant value, number of digit, multiplying factor] by the following procedure.

Set the pulse value of pulse output 1.

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

Total load [kW]= \frac{\alpha \times \text{(VT Primary Voltage)\times (CT Primary Current)}}{1000}

α: 1 1-phase 2-wire 2 1-phase 3-wire √3 3-phase 3-wire



- *1: For 1-phase 3-wire setting, the VT primary voltage is calculated using 110V.
- *2: For direct voltage setting, the direct voltage is used for calculation instead of the VT primary voltage.
- *3: For 3-phase 4-wire setting, the VT primary voltage is calculated using the phase to neutral voltage.

Total load	Displa	y format	Possible pulse unit settings						
[kW]	Digital display	Multiplier	[kWh/pulse]						
Less than 10	8888.88	× 1	1	0.1	0.01	0.001			
10 or higher but less than 100	888888	× 1	10	1	0.1	0.01			
100 or higher but less than 1000	88888.8	× 10	100	10	1	0.1			
1000 or higher but less than 10000	88888.8	× 100	1000	100	10	1			
10000 or higher but less than 100000	88888.8	× 1000	10000	1000	100	10			
100000 or higher	888888	× 10000	100000	10000	1000	100			

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

■VCT ratio

<VT(PT) ratio: 6600V/110V; CT ratio: 100/5A>

$$VCTratio = \frac{6600}{110} \times \frac{100}{5} = 60 \times 15 = 900$$

■Pulse constant value

<Pulse unit: 1kWh/pulse>

$$PulseCONST = \frac{VTRatio \times CTRatio}{Pulseunit} = \frac{\frac{6600}{110} \times \frac{75}{5}}{1} = 60 \times 15 = 900 \text{ [pulse/kWh]}$$

■Number of digits (Integer part), Multiplying factor

Calculate the total load by the equation described in the instruction manual of ME110SSR.

VT primary voltage: 6600, CT primary current: 75, Phase wire system: 3-phase 4-wire

Totalloadpower=
$$\frac{6600 \times 75 \times 3}{1000} = 1485$$

Set the following from the display format of the table above.

Number of digits = 5 (Integer part)

Multiplying factor = 100

3 Registering

Click the button on the [Normal] dialog box and register.



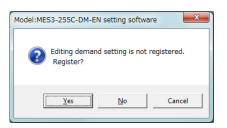
[Register] button: Register normal demand information you set.

[Close] button: Back to the [Project setting] dialog box.

After changing the contents of the normal demand information, click the [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

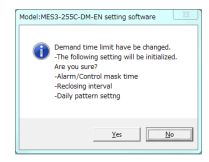
[Yes] button : To register [No] button : Not to register

[Cancel] button : Back to the [Normal] dialog box



When the contents of [demand time limit] setting has been changed, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register



(Example of display)

If the setting is incorrect, the error message such as the one on the right will appear according to the invalid setting when the [Register] button is clicked.

Correct the setting to satisfy the conditions.



- *1 Confirmed the setting and when writing to EcoWebServerIII, save and write of the project.
- *2 Setting is enabled after the start (the end) of the next demand time limit (when the remaining time reaches 30:00 (time limit = 30 min)). Until then, work with the previous setting. (The electric energy calculation is immediately reflected.)
- *3 Writing the project by 5 minutes before the start (the end) of the demand time limit.

Editing the registered normal demand information

This section described how to edit the registered normal demand information.

1 Displaying the [Normal] dialog box

Click the [Normal] button in the dialog box of project setting. Model:MES3-255C-DM-EN setting software 1 Normal Power receiving point Circuit name 37 600 VCT ratio: Pulse constant value: 50000 pulse/kWh Details — Perform the settings of demand. ✓ Multiplying factor Number of digits(Integer part): Multiplying factor: Help Initial TS Register Demand time limit adjustment type: 30 ▼ Minutes Close Demand time limit:

2 Select an item you want to edit, and click the [Edit] button.

Click the [Register] button after editing items you want to change.

- *1 Confirmed the setting and when writing to EcoWebServerIII, save and write of the project.
- *2 Setting is enabled after the start (the end) of the next demand time limit (when the remaining time reaches 30:00 (time limit = 30 min)). Until then, work with the previous setting. (The electric energy calculation is immediately reflected.)
- *3 Writing the project by 5 minutes before the start (the end) of the demand time limit.

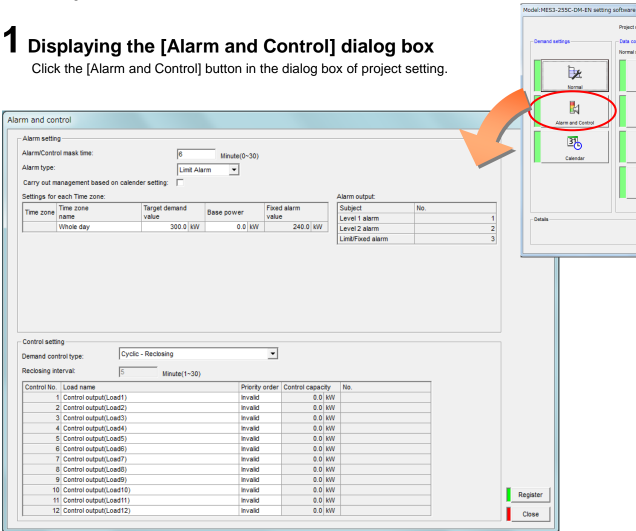
^{*} The entries and conditions for each item are similar to those resistering a new terminal.

4.4.2. Demand alarm and control setting

This section describes the setting procedures for demand monitor and control. Always read "4.3 Demand control and Control Section Specifications" thoroughly before setting, and set the function correctly.

Registering demand alarm and control

The following describes how to set demand alarm and control.



2Setting demand alarm and control

Input or select the following items.

Inputting the [Alarm/Control mask time]. (1)



- *1 It does not alarm monitoring and demand control until the alarm/control mask time have passed from the start of the demand time limit.
- *2 The following can be input.

Demand time limit = 15 min -> 0 - 15 (min)

Demand time limit = $30 \text{ min} \rightarrow 0 - 30 \text{ (min)}$ Demand time limit = $60 \text{ min} \rightarrow 0 - 60 \text{ (min)}$

The default value is 6 minutes.

*3 If set to 30, the alarm monitoring and demand control can be carried out regardless of the remaining

(During the reclosing after demand time limit, demand control(off) is not carried out.)

Set the optimal value to match the actual alarm and control situation.

(2)	Selecting the [Alarm type].	 ,	1
	Alarm type:	Limit Alarm 🔻	
	Carry out management based on calender setting:		
	Settions for each Time zone:	Fixed Alarm	Alaco outout

Double-clicking the [Time zone name] and inputting.

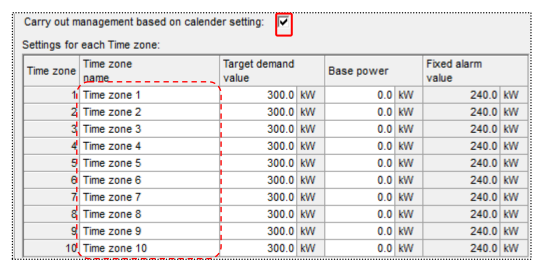


- *1 Time zone name can be input up to 16 characters.
- *2 The following characters cannot be registered:

#¥/:,;*?"<>|

(4) When carrying out the season and time zone management, checking the [Carry out management based on calendar setting] check box.

As necessary, inputting the [time zone name] of the time zone 1-10.



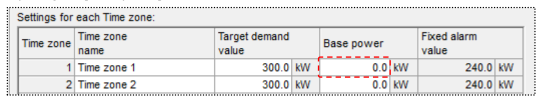
^{*1} Time zone name can be input up to 16 characters.

The default is [Time zone *] (*=1 - 10).

*2 The following characters cannot be registered:

When selected the [Limit Alarm] in [Alarm Type]

(5) Inputting the [Base power].



^{*1} Based power is the power of the load that can not be off.

If set to 0.0 it does not control the output / non-output of limit alarm.

^{*2} Control the output/non-output of the limit alarm by the limit power, which is determined from the base power and target demand.

^{*3 0.0 - 99999.9} can be input.

^{*4} When integers or more than 2 decimal places is input, will be displayed with the first decimal place. (Example: 123.45 -> 123.5, 456 -> 456.0)

^{*5} When the limit alarm selected to the alarm type, the setting of fixed alarm value can not be changed. In addition, it is not used even if has been set.

When selected the [Fixed Alarm] in [Alarm Type]

(6) Inputting the [Fixed alarm value].

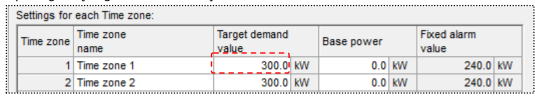
Settings for each Time zone:							
Time zone	Time zone name	one Target demand value Base power value Fixed alarm					
1	Time zone 1	300.0	kW	0.0	kW	240.0	kW
2	Time zone 2	300.0	kW	0.0	kW	240.0	kW

^{*1} Monitoring the fixed alarm.

If set to 0.0 it does not monitor the fixed alarm.

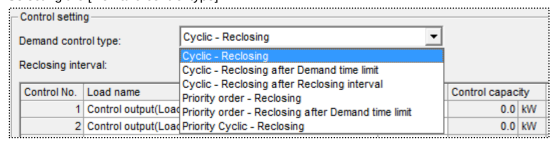
- *3 When integers or more than 2 decimal places is input, will be displayed with the first decimal place. (Example: 123.45 -> 123.5, 456 -> 456.0)
- *4 When the fixed alarm selected to the alarm type, the setting of base power can not be changed. In addition, it is not used even if has been set.

Inputting the [Target demand value].



^{*1 0.0 - 99999.9} can be input.

(8) Selecting the [Demand control type].



^{*1} The details of demand control type, refer to "4.3.3 Demand Control Function".

^{*2 0.0 - 99999.9} can be input.

^{*2} When integers or more than 2 decimal places is input, will be displayed with the first decimal place. (Example: 123.45 -> 123.5, 456 -> 456.0)

When selected the [Cyclic - Reclosing after Reclosing interval] in [Demand control Type]

(9) Inputting the [Reclosing interval].

Control setting	
Demand control type:	Cyclic - Reclosing after Reclosing interval ▼
Reclosing interval:	5 Minute(1~30)

*1 The following can be input.

Demand time limit = 15 min -> 0 - 15 (min)

Demand time limit = $30 \text{ min} \rightarrow 0 - 30 \text{ (min)}$

Demand time limit = $60 \text{ min} \rightarrow 0 - 60 \text{ (min)}$

The default value is 5 minutes.

- *2 Regardless of the load condition, control output will be turned on after a lapse of the reclosing time(has been set).
- *3 When selected the other than [Cyclic Reclosing after Reclosing interval] to the alarm type, the setting of reclosing interval can not be changed. In addition, it is not used even if has been set.

(10) Inputting the [Load name].

Control No.	Load name	Priority order	Control capac	ity
1	Control output(Load1)	Invalid	0.0	kW
2	Control output(Load2)	Invalid	0.0	kW
2	01-111/110\	Incomplete	0.0	1447

^{*1} Load name can be input up to 32 characters.

#¥/:,;*?"<>|

(11) Setting the [Priority order].

Control No.	Load name	Priority order	Control capacity	y
1	Control output(Load1)	Invalid	0.0 k	ďΛ
2	Control output(Load2)	Invalid	0.0 k	ĸ۷
3	Control output(Load3)	Invalid	0.0 k	ĸ۷
4	Control output(Load4)	Invalid	0.0 k	«V
5	Control output(Load5)	Invalid	0.0 k	«V
6	Control output(Load6)	Invalid	0.0 k	«V
7	Control output(Load7)	Invalid	0.0 k	«V
8	Control output(Load8)	Invalid	0.0 k	«V
9	Control output(Load9)	Invalid	0.0 k	k۷
10	Control output(Load10)	Invalid	0.0 k	«V
11	Control output(Load11)	Invalid	0.0 k	c۷
12	Control output(Load12)	Invalid	0.0 k	ĸ۷
			7	

^{*1} Invalid or 1 - 12 can be selected.

^{*2} The following characters cannot be registered:

^{*2} Control circuit that is set to [Invalid], does not demand control.

^{*3} Control circuit that is set to [Invalid], can be ON/OFF manually.

^{*4} Control circuit that is set to [1 - 12], can be ON/OFF manually.

(12) When the [Priority order] is 1 – 12, inputting the [Control capacity].



- *1 0.0 99999.9 can be input.
- *2 When integers or more than 2 decimal places is input, will be displayed with the first decimal place. (Example: 123.45 -> 123.5, 456 -> 456.0)
- *3 Set according to the load condition.

3 Registering

Click the button on the [Alarm and control] dialog box to register.



[Register] button : Register the demand alarm and control information you set.

[Close] button : Back to the [Project setting] dialog box.

If you click [Close] button without clicking the [Register] button after changing the demand alarm and control Information, the message shown on the right will be displayed.

[Yes] button : Register [No] button : Do not register

[Cancel] button : Back to the [Alarm and control] dialog box

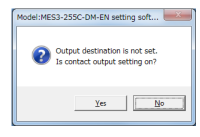
When clicking the [Close] button and if the output destination of the control output is not set, the message shown on the right will be displayed.

[Yes] button : Register the editing content and

display the [Contact output] dialog box.

[No] button : Register the editing content and

back to the [Project setting] dialog box.



Model:MES3-255C-DM-EN setting software

registered.

Do you want to register?

Demand alarm and control information in situation is not

(Example of display)

If the setting is incorrect, the error message such as the one on the right will appear according to the invalid setting when the [Register] button is clicked.

Correct the setting to satisfy the conditions.

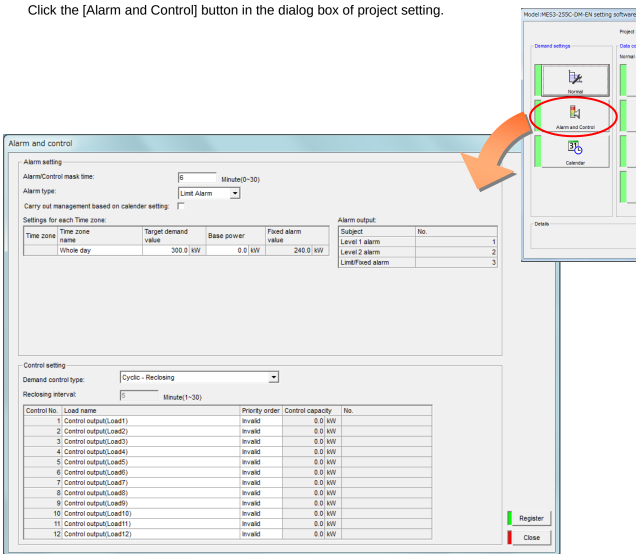


- *1 Confirmed the setting and when writing to EcoWebServerIII, save and write of the project.
- *2 Setting is enabled after the start (the end) of the next demand time limit (when the remaining time reaches 30:00 (time limit = 30 min)). Until then, work with the previous setting. (The electric energy calculation is immediately reflected.)
- *3 Writing the project by 5 minutes before the start (the end) of the demand time limit.

Editing a registered demand alarm and control information

This section described how to edit an information of registered demand alarm and control.

1 Displaying the [Alarm and control] dialog box



$oldsymbol{2}$ Editing the items to be changed, and registering them

Click the [Register] button after editing items you want to change.

- *1 Confirmed the setting and when writing to EcoWebServerIII, save and write of the project.
- *2 Setting is enabled after the start (the end) of the next demand time limit (when the remaining time reaches 30:00 (time limit = 30 min)). Until then, work with the previous setting. (The electric energy calculation is immediately reflected.)
- *3 Writing the project by 5 minutes before the start (the end) of the demand time limit.

^{*} The entries and conditions for each item are similar to the first registration.

4.4.3. Demand calendar setting (Only when carrying out management based on calendar setting)

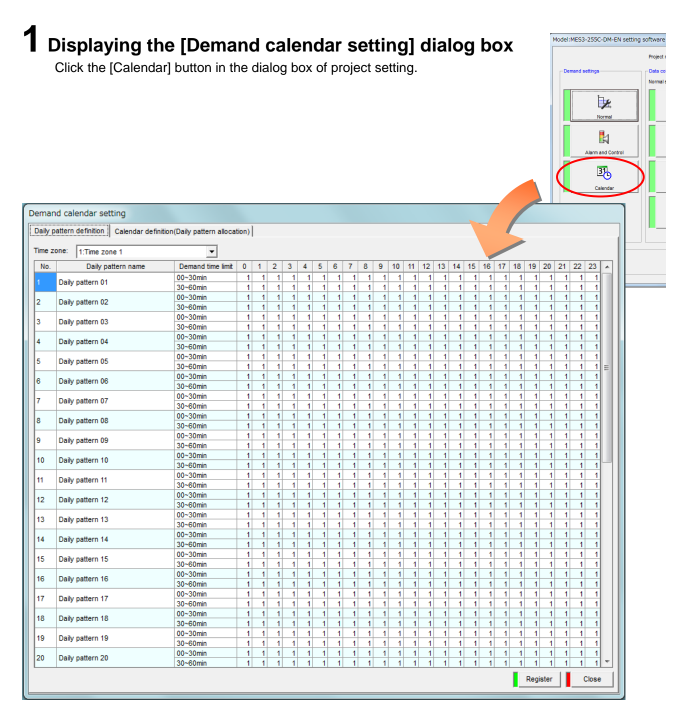
This section described how to set the demand calendar.

In the demand calendar setting, set the daily pattern definition and the calendar definition (daily pattern allocation).

* When carrying out the season and time zone management, refer to [4.3.6. demand control and setting (4)When carrying out the season and time zone management], check the [Carry out management based on calendar setting], and set the time zone name.

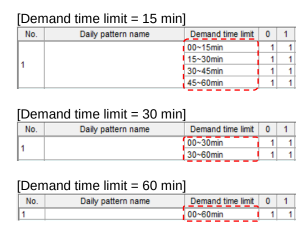
Define the daily pattern

This section described how to set the daily pattern.



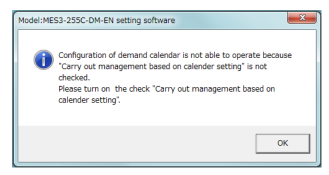
Remarks

•Display the following by the demand time limit that is set in the [Normal] dialog box.



•When the [Carry out management based on calendar setting] is not checked, the following message will be displayed.

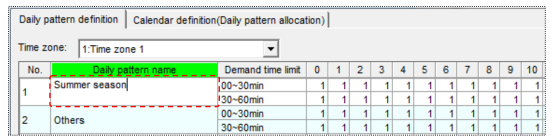
Check the [Carry out management based on calendar setting] in the [Alarm and control] dialog box.



2 Setting the daily pattern

In the [Daily pattern definition], set the daily pattern such as weekdays and holidays.

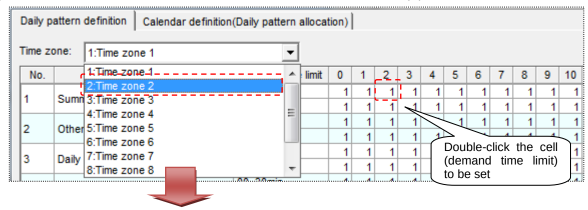
(13) Double-click the [Daily pattern name] and inputting the daily pattern name.



^{*1} Daily pattern name can be input up to 16 characters.

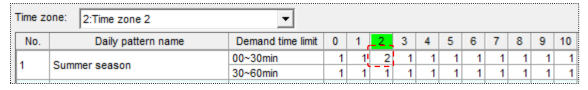
#¥/:,;*?"<->|

(14) Select the time zone to be set for each demand time limit of the daily pattern.



You can set the time zone for each cell (each demand time).

If you double-click the cell, the currently selected time zone number (1-10) is input.



(15) Select a time zone to be set and clicking the right-click menu [Set all in chosen time zone]. For all of the cells that you have selected, the currently selected time zone number is entered.

Time zone: 2:Time zone 2 ▼															
No.	Daily pattern name	Demand time limit	0	1	2	3	4	5	6	7	8	9	10	11	12
4	Summer season	00~30min	1	1	2	1	1	1	1	1	1	1	1	1	1
L'	Sulliller season	30~60min	1	1	1	1	1	1	1	1	1	1	1	1	1
,	Others	00~30min	1	_ 1	_ 1	_ 1	_1	_ 1	_ 1.	_1_	_1	_ 1	_1_	. 1	1
_	Others	30~60min		Set all in chosen time zone							1	1			
3	Daily pattern 03	00~30min	L.		Jet	uni ii	CII	0361	Cili	IC 20	JIIC			1	1

^{*2} The following characters cannot be registered:

^{*3} Up to 40 can be set.

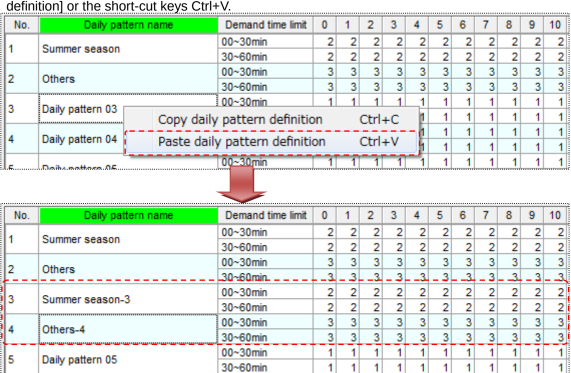
<Copying daily pattern definition>

The daily pattern definition can be copied row by row. (Multiple lines possible)
Select the [Daily pattern name] or [No.] to copy and press the right-click menu [Copy daily pattern definition] or the short-cut keys Ctrl+C.

No.	Dai	ly patt	ern name	Demand time limit	0	1	2	3	4	5	6	7	8	9	10
4	Cummor nos	Summer season		00~30min	2	2	2	2	2	2	2	2	2	2	2
<u> </u>				30~60min	2	2	2	2	2	2	2	2	2	2	2
2	Othere	Others 00~30min 3 3 3 Copy daily pattern definition Ctrl+C		00~30min	3	3	3	3	3	3	3	3	3	3	3
-	Others				3	3	3	3	3	3	3	3			
2	Daily patter		Copy daily pat	tern definition		utri-	+C	_ 1	1	1	1	1	1	1	1
3	Daily patteri		Paste daily pa	ttern definition	(Ctrl-	٠V	1	1	1	1	1	1	1	1
			00-30mm	_	-	_	1	1	1	1	1	1	1	1	
4	Daily pattern	Daily pattern 04		30~60min	1	1	1	1	1	1	1	1	1	1	1

<Pasting daily pattern definition>

The daily pattern definition can be pasted row by row. (Multiple lines possible)
Select the [Daily pattern name] or [No.] to paste and press the right-click menu [Paste daily pattern definition] or the short-cut keys Ctrl+V.



Remarks

• The "-"+ pasted line No. is automatically added to the end of the pasted daily pattern name. (Example) When the [Summer season] is pasted to line No.3,

[Summer season-3]

3 Registering the daily pattern

After inputting the daily pattern, daily pattern will be reflected when click the [Register] button.



[Register] button : Register the contents of the set daily pattern.

Model:MES3-255C-DM-EN setting software

Register?

[Close] button : Back to the [Project setting] dialog box.

In the case of the following, the message shown on the right will be displayed.

- When clicking the [Close] button without clicking the [Register] button after changing the contents of daily pattern.
- When trying to change to the [Calendar definition (daily pattern allocation)] tab.

[Yes] button : Register [No] button : Do not register

[Cancel] button : Back to the [Demand calendar setting] dialog box

If there is non-input daily pattern, an error message as shown on the right is displayed.

Set the daily pattern name to all of the daily pattern to be registered.



Daily pattern setting in editing is not registered.

Cancel

- *1 Confirmed the setting and when writing to EcoWebServerIII, save and write of the project.
- *2 Setting is enabled after the start (the end) of the next demand time limit (when the remaining time reaches 30:00 (time limit = 30 min)). Until then, work with the previous setting. (The electric energy calculation is immediately reflected.)
- *3 Writing the project by 5 minutes before the start (the end) of the demand time limit.

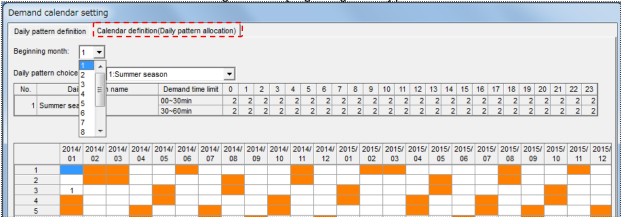
Define the calendar

This section described how to set the calendar.

1 Setting the calendar

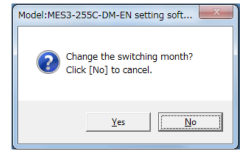
Set the [daily pattern] for each day.

- (1) Select the [Calendar definition (Daily pattern allocation)] tab.
- (2) Set the start month of calendar setting from the [beginning month] pull-down menu.



- *1 Beginning month can be selected from 1 to 12. Set the calendar start month of [management based on calendar setting].
- *2 At the same time as the set of beginning month, display of the calendar setting list is updated.
- *3 If you change the [beginning month], the message shown on the right will be displayed.

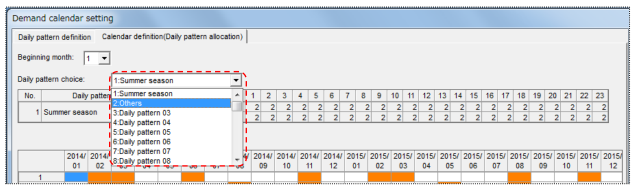
If you want to cancel the changes, click the "No".



2 Select the daily pattern

Daily pattern registered in [Daily pattern definition] tab are listed in the [Daily pattern choice] pull-down menu.

Select the daily pattern to be set for each date of the calendar.

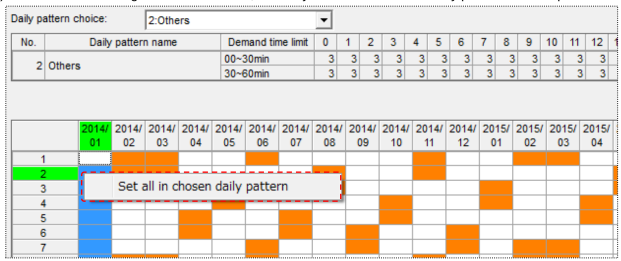


*1 Time zone of the daily pattern selected is displayed to daily pattern display area.

3 Setting the calendar

In the calendar setting list, set the daily pattern for each date.

(16) When double-clicking the cell of the date, currently selected number of daily pattern will be input.



^{*1} By clicking the right-click menu [Set all in chosen daily pattern], you can set the daily pattern for all cells currently selected.

4 Registering the calendar

After inputting the daily patternof calendar, the calendar will be reflected when click the [Register] button.



[Register] button : Register the contents of the set calendar.

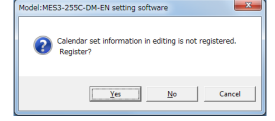
[Close] button : Back to the [Project setting] dialog box.

In the case of the following, the message shown on the right will be displayed.

- When clicking the [Close] button without clicking the [Register] button after changing the contents of calendar.
- When trying to change to the [Daily pattern definition] tab.

[Yes] button : Register [No] button : Do not register

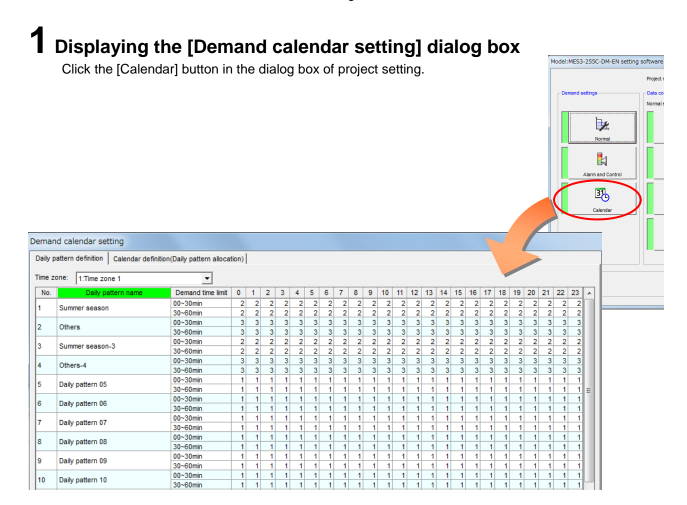
[Cancel] button : Back to the [Demand calendar setting] dialog box



- *1 Confirmed the setting and when writing to EcoWebServerIII, save and write of the project.
- *2 Setting is enabled after the start (the end) of the next demand time limit (when the remaining time reaches 30:00 (time limit = 30 min)). Until then, work with the previous setting. (The electric energy calculation is immediately reflected.)
- *3 Writing the project by 5 minutes before the start (the end) of the demand time limit.

Editing a registered calendar setting

This section described how to edit an information of registered calendar.



$oldsymbol{2}$ Editing the items to be changed, and registering them

Click the [Register] button after editing items you want to change.

- *1 Confirmed the setting and when writing to EcoWebServerIII, save and write of the project.
- *2 Setting is enabled after the start (the end) of the next demand time limit (when the remaining time reaches 30:00 (time limit = 30 min)). Until then, work with the previous setting. (The electric energy calculation is immediately reflected.)
- *3 Writing the project by 5 minutes before the start (the end) of the demand time limit.

^{*} The entries and conditions for each item are similar to the first registration.

4.5. Measuring Data Collection Settings [Normal Settings]

This section explains the "Terminal registration", "Measuring point registration" and "Group registration" procedures that are necessary for system operations.

4.5.1. CC-Link terminal registration

This section explains the procedures on the [CC-Link terminal].

A maximum of 64 terminals can be registered.

(* Number of terminals that can be registered varies depending on the settings.)

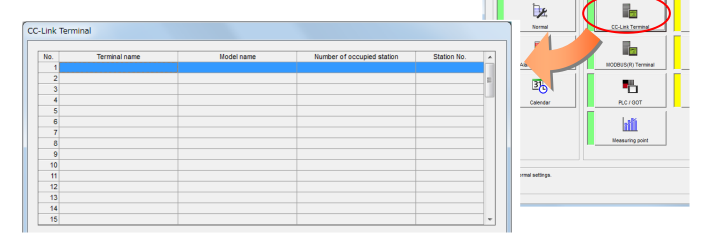
The error LED of CC-Link communication unit will be always ON without CC-Link connecting.

Checking the list of registered terminals

The following describes how to display and check the list of registered terminals:



Click the [CC-Link Terminal] button in the dialog box of project setting.



Model:MES3-255C-DM-EN setting software

Project name

2 Checking the registration information

Check the following information displayed in the [Terminal]

[No.] : Terminal No. (*1)

[Terminal name]: Registered terminal name[Model name]: Registered model name

[Number of occupied stations] : No. of stations occupied by registered terminal (*2)

[Station No.] : Registered station No.

^{*1} For the multi-circuit product (EMU2-RD3-C, etc.), one circuit is shown per line, and the same terminal No. is shown for each circuit.

⁽This is because the terminal information such as the rated voltage can be set for each measuring circuit.)

^{*2} The No. of occupied stations varies depending on the selected model.

Registering a new terminal

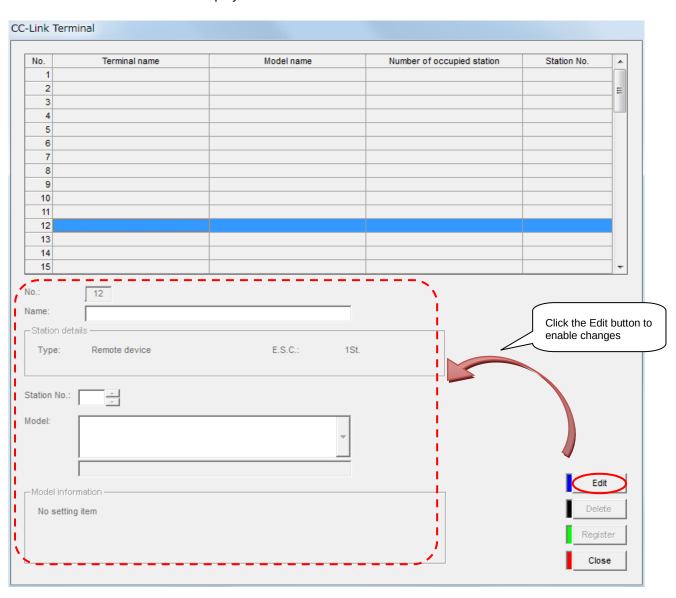
This section described how to register a new terminal.

1 Displaying the [Terminal] dialog box

Click the [Terminal registration] button in the dialog box of project setting.

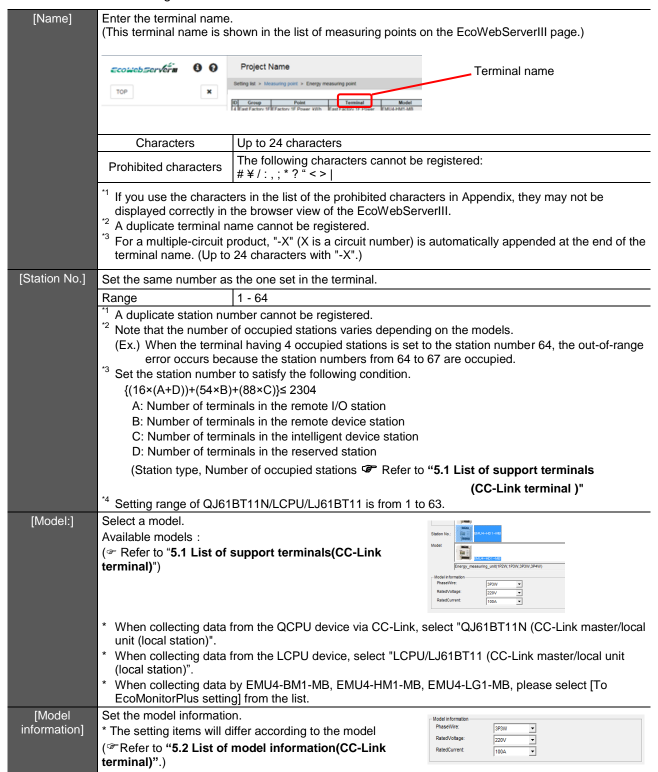
2 Selecting the line to register, and clicking the [Edit] button

Double-click the line to register in the [Terminal], or select the line to register and click the [Edit] button. The default value for each item is displayed in the terminal information.



3 Entering or selecting each item

Enter or select the following items.



Remarks

• [Station type] and [Number of occupied stations are determined by the selected model. (** Refer to "5.1 List of support terminals(CC-Link terminal)".)

✓ Additional information:

Reserve station

The unregistered station number between 1 and the max. number is counted as a reserve station.

The number of reserve stations is included in the term of the conditional expression of the terminal number error. Please be careful.

$$\{(16 \times (A + D)) + (54 \times B) + (88 \times C)\} \le 2304$$

- A: Number of terminals in the remote I/O station
- B: Number of terminals in the remote device station
- C: Number of terminals in the intelligent device station
- D: Number of terminals in the reserve station
- (Ex.) EMU2-RD1-C (terminal of a remote device station) is registered in the station number 1 to 41 and 64.
 - ⇒The station number 42 to 63 become the reserve station, and then $\{(16 \times (0 + 22)) + (54 \times 41) + (88 \times 0)\} = 2566 > 2304$ causes an error because the conditional expression is not satisfied.

4 Registering

Close

Click the button on the [CC-Link terminal registration] dialog box to register the terminal.

[Register] button: Register the terminal with the settings you made.

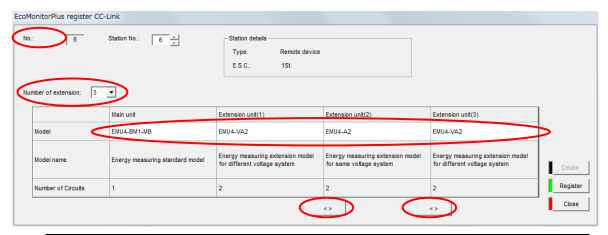
The registration information will be reflected to the [Terminals list].

[Close] button : Back to the [Project setting] dialog box.

^{*1} If the EcoMonitorPlus terminal is selected, the following setting is necessary. Input Station No., Number of extension, Main unit and Extension unit(1) to unit(3) and press the [Register] botten.

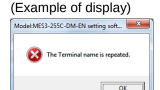
[<>]button can be used for swithing extension unit.

More details refer to [5.1 List of support terminals(CC-Link terminal)]



Item	Description
No.	Line number of the terminal registration screen. Automatically
	displayed.
Station No.	Input the station number set in the terminal.
	Duplicate registration is prohibited.
Number of extension	Select the number of extension units connected to the terminal.
Model	Select the type name to be registered.
Model name	The model name corresponding to the selected type name is
	automatically displayed.
Number of circuit	The number of the measurement circuit corresponding to the
	selected type name is automatically displayed.

^{*2} If the setting is incorrect, the error message such as the one on the right will appear according to the invalid setting when the [Register] button is clicked. Correct the setting to satisfy the conditions.



*3 If you click [Close] button without clicking the [Register] button after changing the entry, the message shown on the right will be displayed.

[Yes] : Register

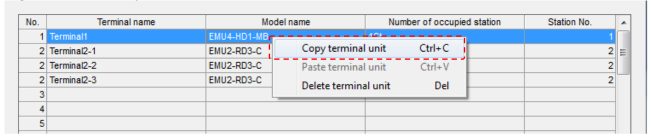
[No] : Do not register

[Cancel]: Return to [CC-Link Terminal registration] dialog box



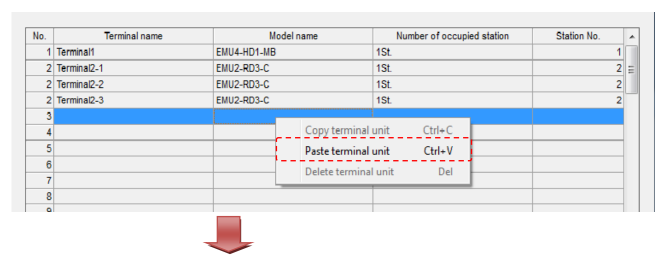
<Copying terminal information>

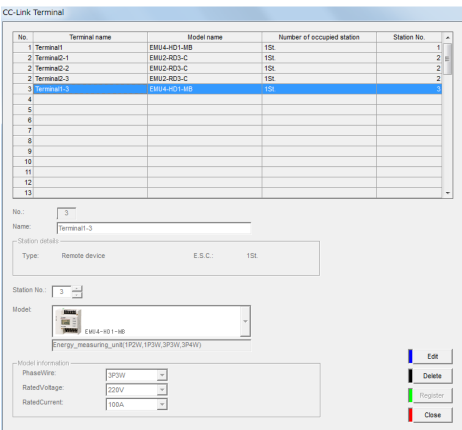
To copy registered terminal information, select the line to copy and press the right-click menu [Copy terminal unit] or the short-cut keys Ctrl+C.



<Pasting terminal information>

To paste the copied terminal information, select the line to paste into, and press the right-click menu [Paste terminal unit] or the short-cut keys Ctrl+V.





Remarks

- Multiple lines for terminals other than multi-circuit parts cannot be copied and pasted.
- Terminal information cannot be pasted into a registered line.
- The "-"+ pasted line No. is automatically added to the end of the pasted terminal name.
- The default value is set in the pasted address.
- The pasted terminal information is automatically registered.

Deleting registered terminal

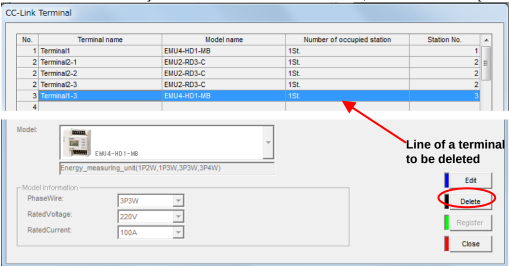
This section described how to delete a registered terminal.

1 Displaying the [Terminal] dialog box

Click the [Terminal] button in the dialog box of project setting.

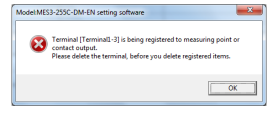
2 Selecting a terminal you want to delete, and click the [Delete] button

Select a line of a terminal you want to delete in the terminal list, and then click the [Delete] button.



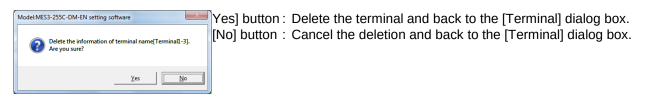
* If the terminal element of the selected terminal is registered as a measuring point, the message shown on the right will be displayed.

Click the [OK] button to delete the measuring point first.



3 Deleting

A delete confirmation message appears. Click the button to delete.



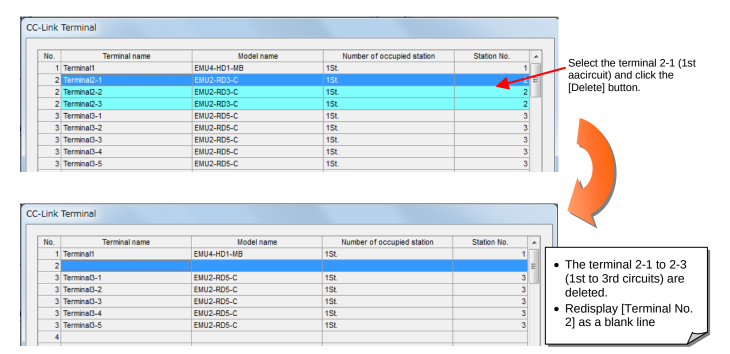
After the terminal is deleted, its registration information is removed from the terminal list.

<To delete a multi-circuit product>

To delete a multiple-circuit product (EMU2-RD3-C, etc.), perform the step 1 to 3.

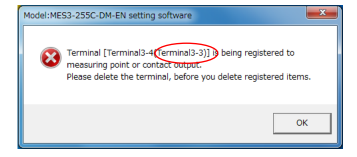
However, if you delete one circuit, the other circuits in the terminal (the terminal in the rows which have the same [No.]) will also be deleted automatically.

(Ex.) The first circuit in the EMU2-RD3-C is deleted.



* If the other circuit in the terminal you select is used in the measuring point, the following message will appear.

Click the [OK] button to delete the measuring point first.



The circuit of the terminal whose name is shown in "()" is registered in the measuring point.

Remarks

- You cannot delete the terminal if it is registered as a measuring point.
 Delete the measuring point first, and then delete this terminal.
- The terminal can also be deleted by clicking the right-click menu [Delete terminal unit] or pressing the "Delete" key.

Editing registration information of a registered terminal

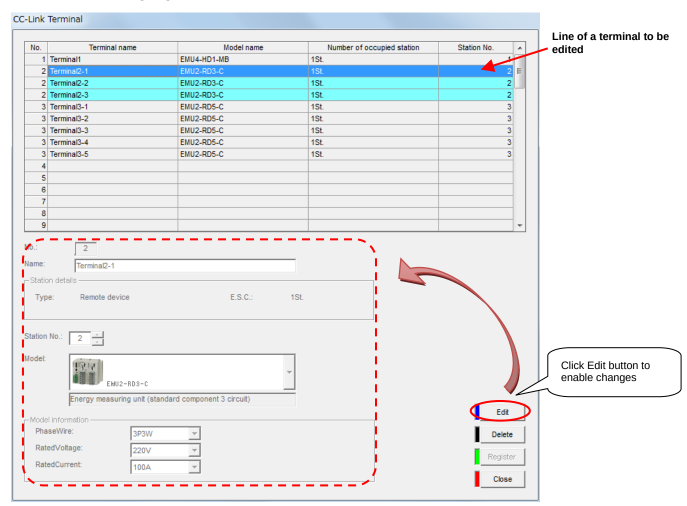
This section described how to edit registration information of a terminal.

1 Displaying the [CC-Link Terminal] dialog box

Click the [CC-LinkTerminal] button in the dialog box of project setting.

2 Selecting a terminal you want to edit, and click the [Edit] button

Double-click the line of a terminal you want to edit in the terminal list, or select a line of a terminal you want to edit, and then click the [Edit] button.



3 Editing the items to be changed and registering them

Click the [Register] button after editing items you want to change.

* The entries and conditions for each item are similar to those registering a new terminal.

Remarks

- You cannot edit the [Model] if it is registered in the measuring point. Delete the measuring point first, and then change the model.
- You cannot edit the [Model] of a multi-circuit product (EMU2-RD-3-C, etc.).
 To change the model, delete the terminal first, and then perform a new registration.

4.5.2. MODBUS® terminal registration

This section explains the procedures on the [MODBUS® terminal registration]. A maximum of 255 terminals can be registered.

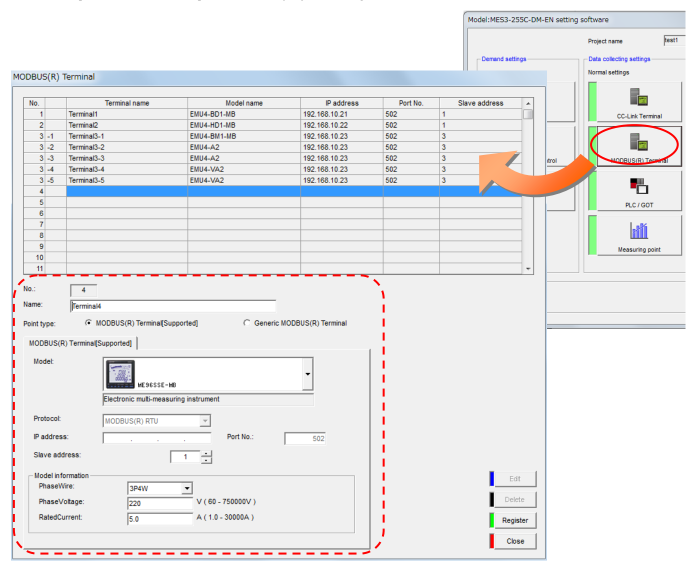
(* Number of terminals that can be registered varies depending on the settings.)

Checking the list of registered terminals

The following describes how to display and check the list of registered terminals:

1 Displaying [MODBUS® terminal] screen

Click the [MODBUS® terminal] button in the project setting screen.



2 Checking the registration information

Check the following information displayed in the terminal list

[No.] : Terminal No. (*1)

[Terminal name] : Registered terminal name [Model name] : Registered model name

[IP address] : IP address of the registered terminal [Port number] : Port number of the registered terminal (*2) [Slave address] : Slave address of the registered terminal

^{*1} For the multi-circuit product (EcoMonitorPlus), one circuit is shown per line, and the same terminal No. is shown for each circuit.

⁽This is because the terminal information such as the rated voltage can be set for each measuring circuit.)

^{*2} The No. of occupied stations varies depending on the selected model.

Registering a new terminal

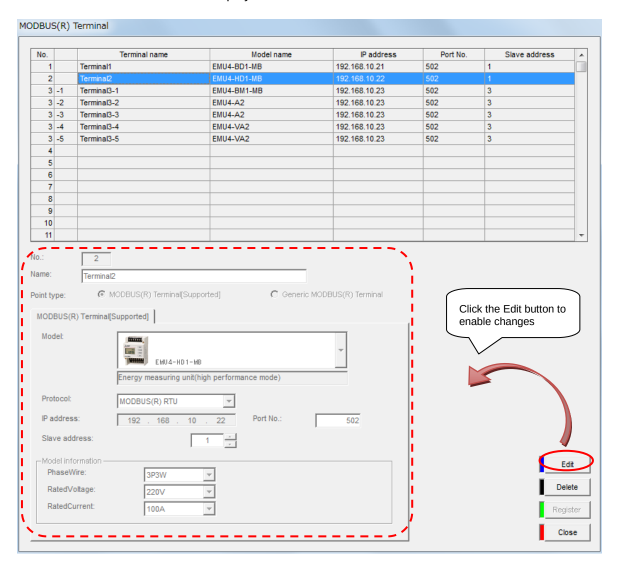
This section described how to register a new terminal.

1 Displaying [MODBUS® terminal] screen

Click the[MODBUS® terminal] button in the dialog box of project setting.

2 Selecting the line to register, and clicking the [Edit] button

Double-click the line to register in the [Terminal], or select the line to register and click the [Edit] button. The default value for each item is displayed in the terminal information.



3 Entering or selecting each item

Enter or select the following items.

Enter the terminal nan	ne.		
	-	neasuring po	ints on the EcoWebServerIII page.)
€coweb5er√er∎ 0 0	Project Name		Terminal name
TOP	Setting list > Measuring point > Energy measuring point	7/	
	D Group Point Termi 4 East Factory 1F	inal Model	
Characters	Up to 24 characters		
Prohibited characters	The following characte # ¥ / : , ; * ? " < >	rs cannot be r	registered:
displayed correctly in ^{*2} A duplicate terminal n	the browser view of the ame cannot be registere	EcoWebServeed.	erIII.
			automatically appended at the end of the
Select the terminal gro To register our MODB To register a model ot	oup to be registered. US [®] support model, s her than above, selec	select MODB et General M	BUS [®] Terminal[Supported]. ODBUS [®] terminal.
Select a model.		Model:	
	of supported termina	als")	ME96SSE-MB
		Protocol: IP address:	ME 96 SSE-MB
* When the terminal grou	up is General MODBUS	s [®] terminal, G	eneral terminal is set.
		I4-HM1-MB, E	MU4-LG1-MB, please select
Select the communication When the terminal group	ntion protocol from MC oup is MODBUS ® ter n	DDBUS [®] TCF ninal [Supp	P/MODBUS [®] RTU. orted], MODBUS® RTU is set.
	the terminal.		
	•	erminal.	
Can be set only when	the protocol is MODE	BUS [®] RTU.	
* The setting items will d	iffer according to the mo		//re: 3P3W ▼ 220V ▼
	Characters Prohibited characters 1 If you use the character displayed correctly in terminal name. (Up to Select the terminal ground To register our MODB To register a model ot Select a model. Available models: Refer to "5.4 List of the terminal ground to the terminal gro	Characters Prohibited characters The following characters # \(\frac{1}{2}, \) \(* ? " < >	(This terminal name is shown in the list of measuring policy in the list of measuring policy in the list of the prohibited characters. Prohibited characters Up to 24 characters cannot be in the following characters. Select the terminal group to be registered. Select the terminal group to be registered. To register our MODBUS® terminal made to the following characters with "-X".) Select the terminal group is General MODBUS® terminal, General MODBUS® terminal group is model in the following characters cannot be in the following characters cannot be in the following characters cannot be in the following characters. The self-the following characters with "-X".) Select the terminal group is departed. To register

Registering

Close

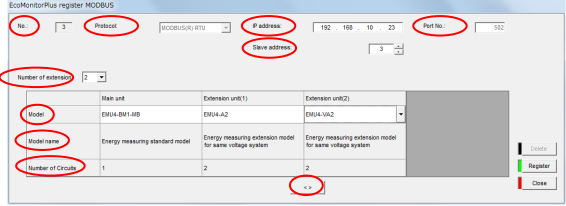
Click the button on the [MODBUS® terminal] dialog box to register the terminal.

[Register] button: Register the terminal with the settings you made. Register The registration information will be reflected to the [Terminals list]. [Close] button : Back to the [Project setting] dialog box.

^{*1} If the EcoMonitorPlus terminal is selected, the following setting is necessary.

Input IP address, port number, slave address, Number of extension unit and Model

and press the [Register] botten.

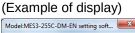


Item	Description
No.	Line number of the terminal registration screen. Automatically
	displayed.
Protocol	MODBUS® RTU is automatically set.
IP address	Set the IP address of the terminal.
Port No.	502 is automatically set.
Slave address	Select the slave address of the terminal.
Number of	Select the number of extension units connected to the terminal.
extension unit	
Model	Select the type name to be registered.
Model name	The model name corresponding to the selected type name is
	automatically displayed.
Number of circuit	The number of the measurement circuit corresponding to the
	selected type name is automatically displayed.

[<>]button can be used for swithing extension unit.

Model of main unit and extension unit vefers to List of support terminals for details.

^{*2} If the setting is incorrect, the error message such as the one on the right will appear according to the invalid setting when the [Register] button is clicked. Correct the setting to satisfy the conditions.





If you click [Close] button without clicking the [Register] button after changing the entry, the message shown on the right will be displayed.

[Yes] : Register[No] : Do not register

[Cancel]: Return to [MODBUS® terminal registration] dialog box



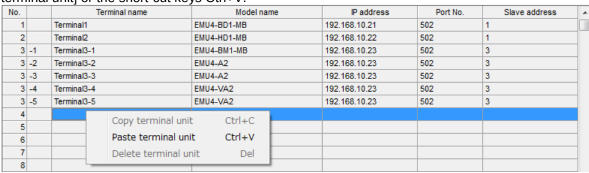
<Copying terminal information>

To copy registered terminal information, select the line to copy and press the right-click menu [Copy terminal unit] or the short-cut keys Ctrl+C.

No.		Termina	Model name		IP address	Port No.	Slave address	_		
1	Ter	rminal1		EMU4-BD1	-MB		192.168.10.21	502		
2	Ter	rminal2	Copy terminal u	ınit	Ctrl+C		192.168.10.22	502	1	
3 -	-1 Ter	rminal3-1	Paste terminal		Ctrl IV		192.168.10.23	502	3	
3 -	-2 Ter	rminal3-2				192.168.10.23	502	3		
3 -	-3 Ter	rminal3-3	Delete terminal			192.168.10.23	502	3		
3 -	-4 Ter	rminal3-4	EMU4-VA2		192.168.10.23	502	3			
3 -	-5 Ter	rminal3-5	EMU4-VA2			192.168.10.23	502	3		
4										

<Pasting terminal information>

To paste the copied terminal information, select the line to paste into, and press the right-click menu [Paste terminal unit] or the short-cut keys Ctrl+V.





No.		Terminal name	Model name	IP address	Port No.	Slave address	
1		Terminal1	EMU4-BD1-MB	192.168.10.21	502	1	
2		Terminal2	EMU4-HD1-MB	192.168.10.22	502	1	
3	-1	Terminal3-1	EMU4-BM1-MB	192.168.10.23	502	3	
3	-2	Terminal3-2	EMU4-A2	192.168.10.23	502	3	
3	-3	Terminal3-3	EMU4-A2	192.168.10.23	502	3	
3	-4	Terminal3-4	EMU4-VA2	192.168.10.23	502	3	
3	-5	Terminal3-5	EMU4-VA2	192.168.10.23	502	3	
4		Terminal1-4	EMU4-BD1-MB	192.168.10.21	502	2	
5							

Remarks

- Multiple lines for terminals other than multi-circuit parts cannot be copied and pasted.
- Terminal information cannot be pasted into a registered line.
- The "-"+ pasted line No. is automatically added to the end of the pasted terminal name.
- IP address of the pasted terminal is set to IP address of the copied terminal.
- The default value is set in the pasted address.
- Slave address of the pasted terminal is set to the next number of the copied terminal.
- The pasted terminal information is automatically registered.
- You only register connected terminal.

Deleting registered terminal

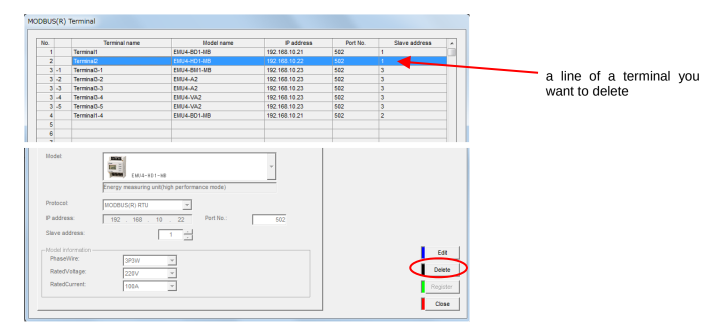
This section described how to delete a registered terminal.

1 Displaying MODBUS® terminal registration dialog box

Click the [MODBUS® terminal] button in the dialog box of project setting.

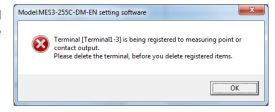
2 Selecting a terminal you want to delete, and click the [Delete] button

Select a line of a terminal you want to delete in the terminal list, and then click the [Delete] button.



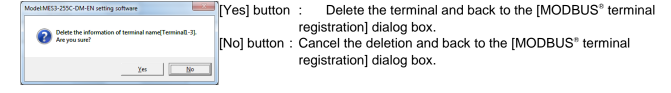
* If the terminal element of the selected terminal is registered as a measuring point, the message shown on the right will be displayed.

Click the [OK] button to delete the measuring point first.



3 Deleting

A delete confirmation message appears. Click the button to delete.



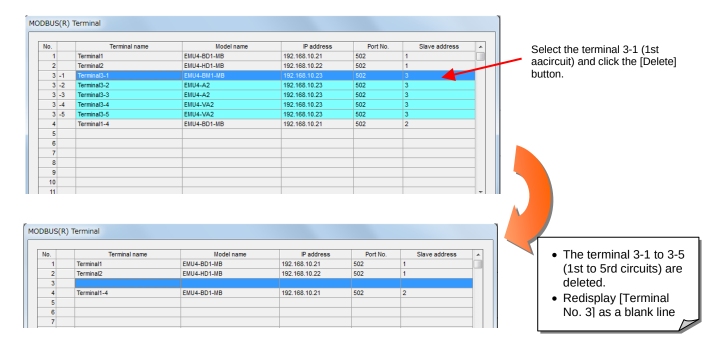
After the terminal is deleted, its registration information is removed from the terminal list.

<To delete a multi-circuit product>

To delete a multiple-circuit product (EcoMonitorPlus), perform the step 1 to 3.

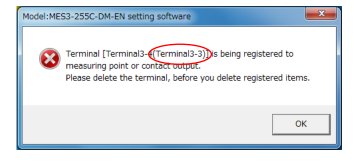
However, if you delete one circuit, the other circuits in the terminal (the terminal in the rows which have the same [No.]) will also be deleted automatically.

(Ex.) The first circuit in the EMU4-BM1-MB is deleted.



* If the other circuit in the terminal you select is used in the measuring point, the following message will appear.

Click the [OK] button to delete the measuring point first.



The circuit of the terminal whose name is shown in "()" is registered in the measuring point.

Remarks

- You cannot delete the terminal if it is registered as a measuring point. Delete the measuring point first, and then delete this terminal.
- The terminal can also be deleted by clicking the right-click menu [Delete terminal unit] or pressing the "Delete" key.

Editing registration information of a registered terminal

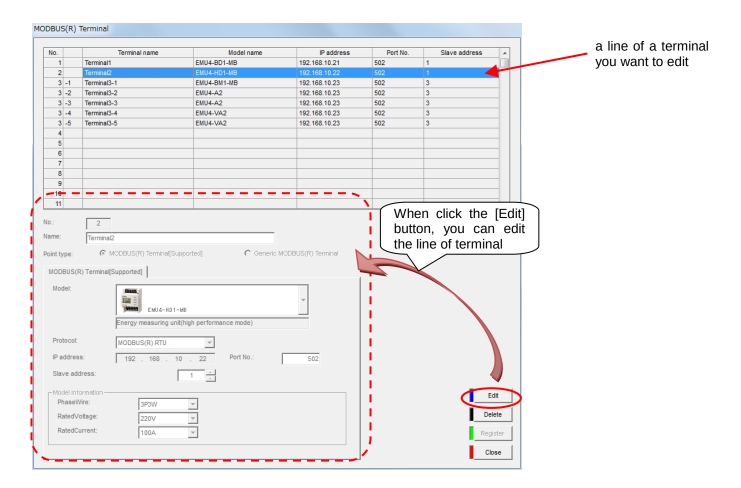
This section described how to edit registration information of a terminal.

1 Displaying the [MODBUS® terminal] dialog box

Click the [MODBUS® terminal registration] button in the dialog box of project setting.

2 Selecting a terminal you want to edit, and click the [Edit] button

Double-click the line of a terminal you want to edit in the terminal list, or select a line of a terminal you want to edit, and then click the [Edit] button.



3 Editing the items to be changed and registering them

Click the [Register] button after editing items you want to change.

* The entries and conditions for each item are similar to those registering a new terminal.

Remarks

- You cannot edit the [Model] if it is registered in the measuring point. Delete the measuring point first, and then change the model.
- You cannot edit the [Model] of a multi-circuit product (EcoMonitorPlus).
 To change the model, delete the terminal first, and then perform a new registration.

4.5.3. PLC/GOT registration

This section describes the procedure on the [Log in PLC/GOT].

In addition to registering terminals as a measuring point, the EcoWebServerIII can read and write the device data to and from a connected PLC/GOT.

A maximum of 32 PLCs and GOT can be registered for acquiring devices.

Refer to "5.8 PLC settings" for details on the PLC settings.

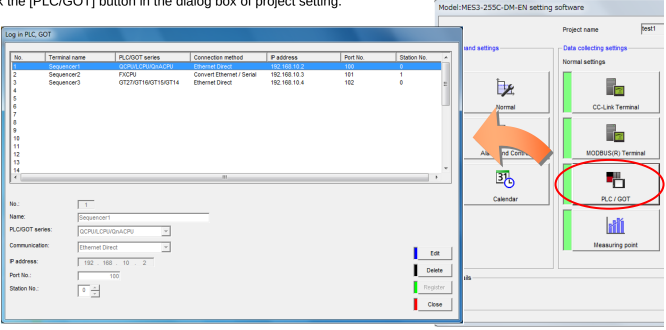
Refer to "5.9 GOT communication settings" for details on the GOT settings.

Checking a list of registered PLCs/GOT

The following describes how to display and check the list of registered PLCs/GOT.

1 Displaying the [Log in PLC/GOT] dialog box

Click the [PLC/GOT] button in the dialog box of project setting.



2 Checking the registration information

Check the following information displayed in the terminal list

INo.1 : PLC No.

[Terminal name] : Name of PLC/GOT [PLC/GOT series] : PLC/GOT series

[Connection: Communication type between PLC/GOT and EcoWebServerIII

method]

[IP address] : IP address of PLC/GOT

[Port No.] : Port number for Ethernet of PLC/GOT

[Station No.] : Station number of PLC serial communication when Ethernet/Serial conversion is

selected for exchanging data with EcoWebServerIII.

Registering a new PLC/GOT

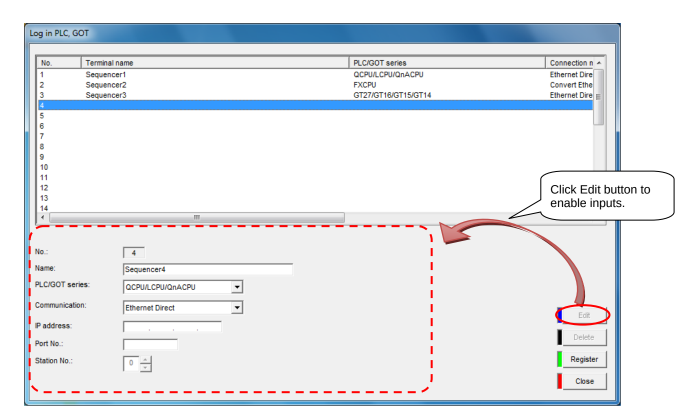
This section described how to register a new PLC/GOT.

1 Displaying the [Log in PLC/GOT] screen

Click the [PLC/GOT] button in the dialog box of project setting.

2 Selecting a line to register, and click the [Edit] dialog box

Double-click a line to register in the terminal list or select a line to register, and click the [Edit] button. The default value is displayed for each item in the PLC/GOT information.



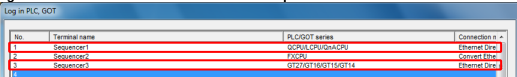
3 Entering or selecting the items

Enter or select the following items.

[Name]	Enter a name of a PLC connecting the EcoWebServerIII. (This terminal name is shown in the list of measuring points on the EcoWebServerIII page.)				
	€cowebSer√ers		Project Name Betting tot > Measuring point > Energy measuring Crossp Point East Factors of Effactors of Power With Ea	PLC's name Terminal Model Factor, 1f Page If Mild-Hart Mill.	
	Characters Up to 24 characters Prohibited characters The following characters cannot be registered: # ¥ /:,; *? " <>				
	1 If you use the characters in the list of the prohibited characters in Appendix, they may not be displayed correctly in the browser view of the EcoWebServerIII. 2 A duplicate terminal name cannot be registered.				
[PLC/GOT series]	Select from the PLC/GOT connected to EcoWebServerIII. QCPU/LCPU/QnACPU ACPU AnaCPU/AnuCPU FXCPU GT27/GT16/GT15/GT14				
Connection method]	Communication type between EcoWebServerIII and PLC which select from • Ethernet Direct • Convert Ethernet/Serial For GT27/GT16/GT15/GT14: [Ethernet Direct] For ACPU, AnACPU/AnUCPU, FXCPU: [Convert Ethernet/Serial]				
[IP address]	Type in the san			ne PLC communicating with the EcoWebServerIII.	
	Class		bit of IP address	IP address range 1.0.0.0∼126.255.255	
	B		10	128.0.0.0~191.255.255.255	
	C		110	192.0.0.0~223.255.255	
	The following IP addresses cannot be registered "0.0.0.0", "xxx.xxx.255" (xxx are any values) - The same IP address as that of the client PC				
[Port No.]	Ethernet communication port number				
		0 to 65535			
[Station No.]	When Ethernet/Serial conversion is set for exchanging data between the EcoWebServerIII and PLC, set the station number of the connected serial communication module.				
	Range	0 to 31			

Remarks

• When collecting data, outputting data, and outputting data (demand monitoring) to one PLC, register them as different PLCs with different port numbers.



4 Registering

Click the button on the [PLC/GOT] dialog box to register the terminal.



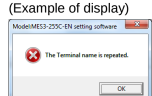
[Register] button: Register the PLC/GOT with the settings you made.

The registration information will be reflected to the dialog box of project

setting.

[Close] button : Back to the dialog box of project setting.

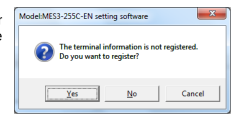
* If the setting is incorrect, the error massage such as the one on the right will appear according to the invalid setting when [Register] button is clicked. Correct the setting to satisfy the conditions.



* If you click [Close] button without clicking the [Register] button after changing the entry, the message shown on the right will be displayed.

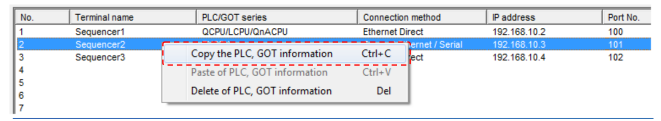
[Yes] button : Register [No] button : Not register

[Cancel] button: Back to the [Log in PLC/GOT] dialog box



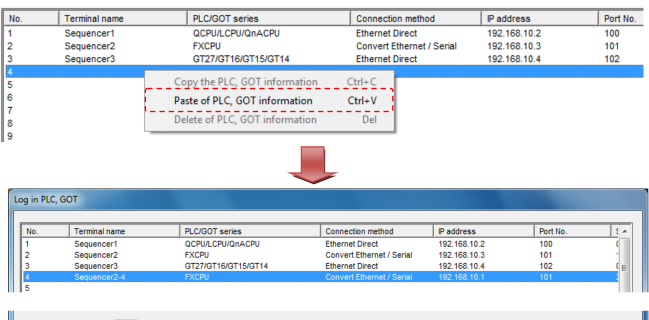
<Copying PLC/GOT information>

To copy registered PLC/GOT information, select the line to copy and press the right-click menu [Copy the PLC, GOT information] or the short-cut keys Ctrl+C.



<Pasting PLC/GOT information>

To paste the copied PLC/GOT information, select the line to paste and press the right-click menu [Paste of PLC, GOT information] or the short-cut keys Ctrl+V.





Remarks

- Multiple lines cannot be copied and pasted.
- PLC/GOT information cannot be pasted into a registered line.
- The "-"+ pasted line No. is automatically added to the end of the pasted terminal name.
- The default value is set in the pasted IP address.
- The pasted PLC/GOT information is automatically registered.

Deleting a registered PLC/GOT

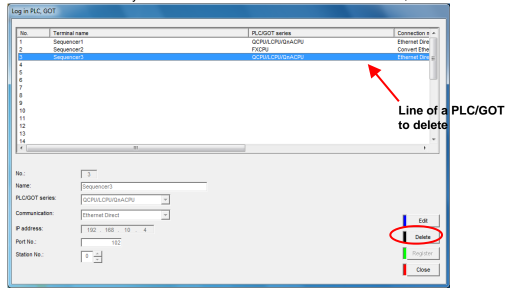
This section described how to delete a registered PLC/GOT.

1 Displaying the [Log in PLC/GOT] dialog box

Click the [PLC/GOT] button in the dialog box of project setting.

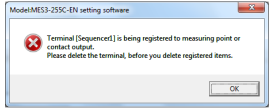
2 Selecting a PLC/GOT you want to delete, and clicking the [Delete] button

Select a line of a PLC/GOT you want to delete in the list in the terminal list, and then click the [Delete] button



* If the PLC/GOT you select is registered as a measuring point, the message on the right will appear.

Click the [OK] button to delete the measuring point first.



3 Deleting the project

A delete confirmation message appears. Click the button to delete the terminal.



[Yes] button: Delete the PLC/GOT and back to the [Log in PLC/GOT]

dialog box.

[No] button : Cancel the deletion and back to the [Log in PLC/GOT] dialog

box.

After the terminal is deleted, its registration information is removed from the terminal list.

Remarks

 The terminal can also be deleted by clicking the right-click menu [Delete of PLC, GOT information] or pressing the "Delete" key.

Editing registration information of a registered PLC/GOT

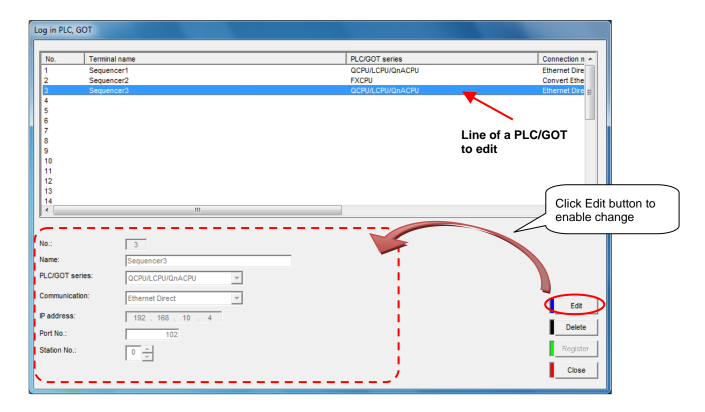
This section described how to edit registration information of a PLC/GOT.

1 Displaying the [Log in PLC/GOT] dialog box

Click the [PLC/GOT] button in the dialog box of project setting.

2 Selecting a PLC/GOT you want to edit, and click the [Edit] button

Select a line of a PLC/GOT you want to edit, and then click the [Edit] button.



3 Editing the items to be changed and registering them

Click the [Register] button after editing items you want to change.

* The entries and conditions for each item are similar to those registering a new PLC/GOT.

Remarks

You cannot edit the [PLC/GOT Series] if it's measuring point is registered.
 Delete the measuring point first, and then edit the PLC/GOT series.

4.5.4. Measuring point registration

This section explains the procedure on the [Measuring point].

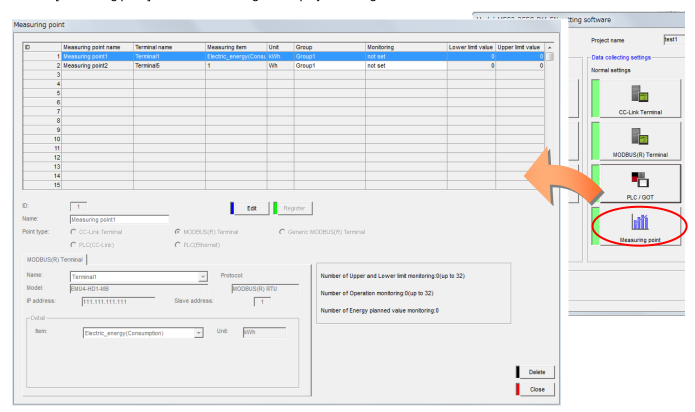
A measuring point refers to a data item from measuring terminal equipment or a device of PLC/GOT. A maximum of 255 points can be registered.

Checking a list of registered measuring points

The following describes how to display and check the list of measuring points.

1 Displaying the [Measuring point] dialog box

Click the [Measuring point] button in the dialog box of project setting.



2 Checking the registration information

Check the following information displayed in [Measuring point list].

[ID] : Measuring point ID

[Measuring point name], [Measured item], [Unit]: Registered measuring point, registered measuring item,

unit

[Group] : Measuring point group name

[Monitoring] : Set monitoring type

[Lower limit value], [Upper limit value] : Lower limit monitoring, upper limit monitoring setting

value

Registering a new measuring point

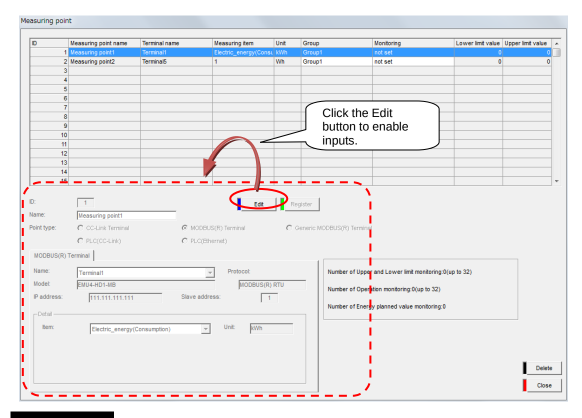
This section described how to register a new measuring point.

1 Displaying the [Measuring point] dialog box

Click the [Measuring point] button in the dialog box of project setting.

2 Selecting a line to register, and clicking the [Edit] button

Double-click a line to register in the measuring point list, or select a line to register and click the [Edit] button. The default value is displayed for each item in the measuring point information.



Remarks

- You can select and register any measuring point. (Also, you can create a free ID.)
- You cannot register a measuring point when no terminal is registered.

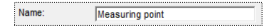
3 Selecting a type of a terminal

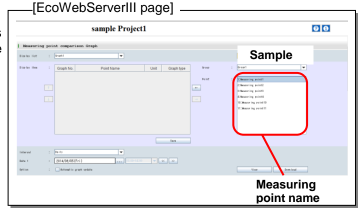
Select the terminal type with the [Point type] radio button.

Type of terminal registered in measuring point		Selected radio button
Measuring	CC-Link terminal	CC-Link terminal
device termina	MODBUS® terminal [Support terminal]	MODBUS [®] terminal
PLC connected to	Ethernet CH2 port	PLC[Ethernet]
CC-Link connection PLC registered with CC-Link terminal		PLC[CC-Link]
General MODBUS® terminal registered by MODBUS® terminal		General MODBUS® terminal

4 Entering a measuring point name

Enter a name of a measuring point. (This measuring point name is shown in the graphs or the list of measuring points on the EcoWebServerIII page)





The entry conditions are as follow.

Characters	Up to 24 characters
Prohibited characters	The following characters cannot be registered: # ¥ /:,;*? " < >

^{*1} If you use the characters in the list of the prohibited characters in Appendix, they may not be displayed correctly in the browser view of the EcoWebServerIII.

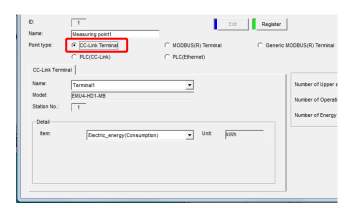
 $^{^{^{\}star}2}\,$ A duplicate measuring point name can be registered.

5 - (1) Entering or selecting the items

For a measuring point of Measurement device terminal

Select the [CC-Link Terminal] radio button, and enter or select the following items.

* For CC-Link communication model, select [CC-Link terminal] to register a CC-Link terminal, and select [MODBUS® terminal] to register a MODBUS® terminal.



(1) [Name]

Select a terminal.

- ^{*1} The terminal name shown in the pull-down menu is the name registered in the [Terminal].
- For CC-Link, the station number is displayed instead of main address and sub address. For a MODBUS[®] terminal, protocol, IP address, and slave address are displayed instead of main address and sub address.

(2)-1 [Detail]

• [Item]

Select a measured item from the pull-down menu.

(The [Unit] is entered automatically.)

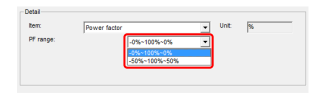
* The measured item varies depending on the model.



• [PF range]

When the power factor or the power factor demand is selected for the measured item, select a range of the power factor display.

* The selection range varies depending on the model.



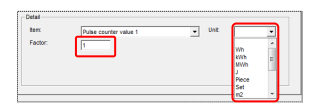
• [Factor]

When a pulse counter value is selected for the measured item, enter a pulse multiplier.

And select or type a unit.

* The input range varies depending on the model.

(You can enter a unit up to 8 characters.)



2.-2 [Detail] (Analog (voltage/current) input type)

When an analog input type of a terminal is selected, select the following items.

* The setting item/range varies depending on the model.



• [Ch] : Select a measured ch which data will be collected from.

• [Unit] : Select or type a unit. (You can enter a unit up to 8 characters.)

• [Input scope]: Select an input range. The input range should be the same setting as the terminal.

• [Scale] : Enter a scare range of an actual measurement value for the analog input.

* This is disabled when the [PowerFactor(PF)] is selected.

• [Decimal] : Select the number of digits after the scale conversion.

• [Power Factor (PF)] :Select this check box to convert a scale of a power factor.

• [PF range] : Select a display range of a power factor. This is enabled only when the

[PowerFactor(PF)] is selected.

2.-3 [Detail] (Analog (temperature) input type)

When a temperature input type of a terminal is selected, select the following items.

* The setting item/range varies depending on the model.

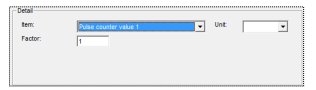


• [Item] : Select an item which data will be collected from.

2.-4 [Detail] (Pulse input type)

When a pulse input type of a terminal is selected, select the following items.

* The setting item/range varies depending on the model.



• [Ch] : Select a measured ch which data will be collected from.

• [Factor] : Enter a pulse multiplier.

• [Unit] : Select or type a unit. (You can enter a unit up to 8 characters.)

2.-5 [Detail] (Digital input type)

When a digital input type of a terminal is selected, select the following items.

* The setting item/range varies depending on the model.



• [Ch] : Select a monitoring ch. Enter a pulse multiplier.

• [Unit] : Type a unit. (You can enter a unit up to 8 characters.)

* This entry is optional.

• [Record the status]: Select this check box to save an operation history to a file.

* Up to 32 operation histories can be recorded.

5 - (2) Entering or selecting the items

For a measuring point of a PLC (Ethernet connection)

Select the [PLC(Ethernet)] radio button, and enter or select each of the following items.



(1) [Name]

Select a PLC.

* The name shown in the pull-down menu is the terminal name of the PLC/GOT terminal name registered with [PLC/GOT].

The registered PLC/GOT information is displayed for station number, IP address and CPU series.

(2) [Data type]

Select a data type from [Integrate], [Instant], and [Status].

*1 When [Instant] is selected:

The [Power Factor (PF)] selection check box is enabled.

Select the check box and specify the range in the [PF range] to register the power factor.



*2 When [Status] is selected:

The [Record the state] selection check box is enabled. Select this check box to save an operation history to a file.

* Up to 32 operation histories can be recorded.



(3) [Device number]

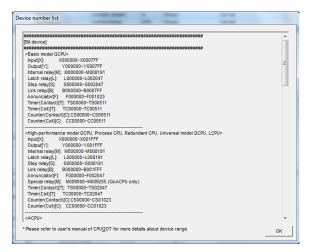
Enter a device number with 7 characters in uppercase (including the device name).



* For the possible range, refer to "5.7 List of measured items of devices".

The setting range appears when the button in the input field is clicked.

 Characters not included in the setting range cannot be registered.



(4) [Unit]

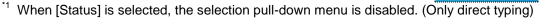
Select or directly type a unit.

When you type it directory, the entry conditions are as follows.

Characters Up to 8 characters

Prohibited The following characters cannot be registered.

characters # ¥:,; *? " < > |



^{*2} When [Status] is selected, this entry is optional.

(5) [Data length]

Select a data length.

[Integrate] or [Instant]: Select from [16bit(W)] and [32bit(L)].

[Status]: Fixed to [1bit(B)]



Wh

MWh

Piece

Unit:

Maximum value

(6) [Maximum value] (* only when [Integrate] selected)

Enter the max. value of the data range of the integrated count value.



(Ex.) When the data range is from 0 to 999999, the max. integrated count value is 999999.

* When the value exceeds the data range and returns to 0, the EcoWebServerIII performs one-cycle operation based on the max. integrated count value.

The input range is as follows. Enter the value in decimal.

Data length 16 bit (W) 1 to 32767

Data length 32 bit (L) 1 to 2147483647

(7) [Factor] (* only when [Integrate] or [Instant] selected)

Set a multiplier.



The input range is as follows. Enter the value in decimal.

Data length 16 bit (W)	0.00001 to 99999	(7 digits (including decimal point), up to 5 digits after the decimal point)
Data length 32 bit (L)	0.00001 to 1	(7 digits (including decimal point), up to 5 digits after the decimal point)

(8) [Decimal] (* only when [Integrate] or [Instant] selected)

Set the number of digits after the decimal point for displaying data.

Select from [Integer], [1 digit], [2 digits], [3 digits], [4 digits], and [5 digits].



* The possible range of digits after the decimal point is set by the setting of the data length and the multiplier.

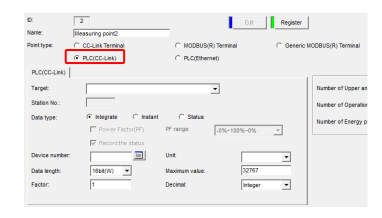
[Data length 16bit(W)]		
Factor	Possible digits after the decimal point	
0.00001 to 1.00000	Integer, 1 to 5 digits	
1.00001 to 10.0000	Integer, 1 to 4 digits	
10.0001 to 100.000	Integer, 1 to 3 digits	
100.001 to 1000.00	Integer, 1 or 2 digits	
1000.01 to 10000.0	Integer, 1 digit	
10000.1 to 99999.0	Integer	

[Data length 32bit(L)]		
Factor	Possible digits after the decimal point	
0.00001	Integer, 1 to 5 digits	
0.00002 to 0.00010	Integer, 1 to 4 digits	
0.00011 to 0.00100	Integer, 1 to 3 digits	
0.00101 to 0.01000	Integer, 1 or 2 digits	
0.01001 to 0.10000	Integer, 1 digit	
0.10001 to 1	Integer	

5 - (3) Entering or selecting the items

For a measuring point of a PLC (CC-Link communication)

Select the [Device] radio button, and enter or select each of the following items.



(1) [Target]

Select a terminal of the PLC(CC-Link).

* Targets in the pull-down menu are QJ61BT11N or LCPU/LJ61BT11 terminals registered in [Terminal].

(2) [Data type]

Select a data type from [Integrate], [Instant], and [Status].

The [Power Factor(PF)] selection check box is enabled.

Select the check box and specify the range in the [PF range] to register the power factor.



- When [Status] is selected:
 The [Record the status] selection check box is enabled.
 Select this check box to save an operation history to a file.
- * Up to 32 operation histories can be recorded.



(3) [Device number]

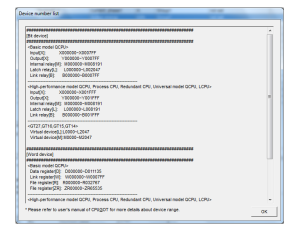
Enter a device number with 7 characters in uppercase (including the device name).



* For the possible range, refer to "5.7 List of measured items of devices".

The setting range appears when the []] button in the input field is clicked.

 Characters not included in the setting range cannot be registered.

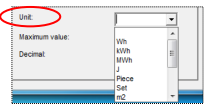


(4) [Unit]

Select or directly type a unit.

When you type it directory, the entry conditions are as follows.

Characters	Up to 8 characters	
	The following characters cannot be registered.	
characters	# ¥ : , ; * ? " < >	



When **Operation monitoring** is selected, the selection pull-down menu is disabled. (Only direct typing)

(5) [Data length]

Select a data length.

[Integrate] or [Instant]: Select from [16bit(W)] and [32bit(L)].

[Status]: Fixed to [1bit(B)]



(6) [Maximum value] (* only when [Integrate] selected)

Enter the max. value of the data range of the integrated count value.



(Ex.) When the data range is from 0 to 999999, the max. integrated count value is 999999.

* When the value exceeds the data range and returns to 0, the EcoWebServerIII performs one-cycle operation based on the max. integrated count value.

The input range is as follows. Enter the value in decimal.

Data length 16 bit (W)	1 to 32767
Data length 32 bit (L)	1 to 2147483647

(7) [Factor] (* only when [Integrate] or [Instant] selected)

Enter the max. value of the data range of the integrated count value.



The input range is as follows. Enter the value in decimal.

Data length 16bit (W)	0.00001 to 9999	9 (7 digits (including decimal point), up to 5 digits after the decimal point)
Data length 32bit (L)	0.00001 to 1	(7 digits (including decimal point), up to 5 digits after the decimal point)

(8) [Decimal] (* only when [Integrate] or [Instant] selected)

Set the number of digits after the decimal point for displaying data.

Select from [Integer], [1 digit], [2 digits], [3 digits], [4 digits], and [5 digits].



* The possible range of digits after the decimal point is set by the setting of the data length and the multiplier.

[Data length 16 bit (W)]		
Factor	Possible digits after the decimal point	
0.00001 to 1.00000	Integer, 1 to 5 digits	
1.00001 to 10.0000	Integer, 1 to 4 digits	
10.0001 to 100.000	Integer, 1 to 3 digits	
100.001 to 1000.00	Integer, 1 or 2 digits	
1000.01 to 10000.0	Integer, 1 digit	
10000.1 to 99999.0	Integer	

[Data length 32 bit (L)]		
Factor	Possible digits after the decimal point	
0.00001	Integer, 1 to 5 digits	
0.00002 to 0.00010	Integer, 1 to 4 digits	
0.00011 to 0.00100	Integer, 1 to 3 digits	
0.00101 to 0.01000	Integer, 1 or 2 digits	
0.01001 to 0.10000	Integer, 1 digit	
0.10001 to 1	Integer	

When **Operation monitoring** is selected, this entry is optional.

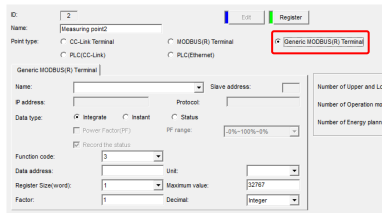
5 - (4) Input and select items

For measurement point of general MODBUS® terminal

General MODBUS® terminal

(1) [Terminal Name]

Select the terminal.



*1 Terminal names displayed in the pulldown menu are General purpose MODBUS[®] terminals registered in [Terminal registration].

(2) [Data type]

Select a data type from [Integrate], [Instant], and [Status].

*1 When [Instant] is selected:

The [Power Factor(PF)] selection check box is enabled.

Select the check box and specify the range in the [PF range] to register the power factor.

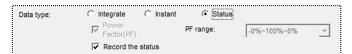


*2 When [Status] is selected:

The [Record the status] selection check box is enabled.

Select this check box to save an operation history to a file.

* Up to 32 operation histories can be recorded.



(3) [Function code]

Select the function code used to read data.

Function code	How to read data
1	Read coil
2	Read input
3	Read restoration register
4	Read input register

Integration value or instantaneous value: Select from 3 or 4 Operation monitoring: Select from 1, 2, 3, and 4.

(4) [Data address]

Enter a data address.

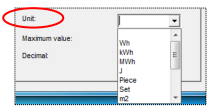
Input range is 0 to 65535

(5) [Unit]

Select or directly type a unit.

When you type it directory, the entry conditions are as follows.

Characters	Up to 8 characters
	The following characters cannot be registered.
characters	# ¥ : , ; * ? " < >



When **Operation monitoring** is selected, the selection pull-down menu is disabled. (Only direct typing)

(6) [Register Size (word)]

Select Number of registers.

Register Size	Data format
Trogistor Gizo	
1	Without sign
2	With sign: Higher 16 bits/Lower
	16 bits
2(Word swap)	With sign: Lower 16 bits/Higher
	16 bits



Integration value or i	nstantaneous value	Select from 1, 2, and 2(Word swap)
Operation onitoring	Function code: 1, 2	1 Fixed
	Function code: 3, 4	No setting

(7) [Maximum value] (* only when [Integrate] selected)

Enter the max. value of the data range of the integrated count value.



(Ex.) When the data range is from 0 to 999999, the max. integrated count value is 999999.

* When the value exceeds the data range and returns to 0, the EcoWebServerIII performs one-cycle operation based on the max. integrated count value.

The input range is as follows. Enter the value in decimal.

1Number of registers (word) 1	1 to 32767
Number of registers (word) 2, 2 (Word swap)	1 to 2147483647

(8) [Factor] (* only when [Integrate] or [Instant] selected)

Enter the max. value of the data range of the integrated count value.



The input range is as follows. Enter the value in decimal.

Data length 16bit (W) 0.00001 to 99999 (7 digits (including decimal point), up to 5 digits after the decimal point)

When **Operation monitoring** is selected, this entry is optional.

(9) [Decimal] (* only when [Integrate] or [Instant] selected)

Set the number of digits after the decimal point for displaying data.

Select from [Integer], [1 digit], [2 digits], [3 digits], [4 digits], and [5 digits].



* The possible range of digits after the decimal point is set by the setting of the data length and the multiplier.

[Number of registers (word) 1]		
Factor	Possible digits after the decimal point	
0.00001 to 1.00000	Integer, 1 to 5 digits	
1.00001 to 10.0000	Integer, 1 to 4 digits	
10.0001 to 100.000	Integer, 1 to 3 digits	
100.001 to 1000.00	Integer, 1 or 2 digits	
1000.01 to 10000.0	Integer, 1 digit	
10000.1 to 99999.0	Integer	

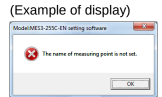
[Number of register	s (word) 2, 2 (Word swap)]
Factor	Possible digits after the decimal point
0.00001	Integer, 1 to 5 digits
0.00002 to 0.00010	Integer, 1 to 4 digits
0.00011 to 0.00100	Integer, 1 to 3 digits
0.00101 to 0.01000	Integer, 1 or 2 digits
0.01001 to 0.10000	Integer, 1 digit
0.10001 to 99999.0	Integer

6 Registering

Click the button on the [Measuring point] dialog box to register a measuring point.

[Register] button: Register the measuring point information you set. [Close] button: Back to the [Measuring point list] dialog box.

* If the setting is incorrect, the error massage such as the one on the right will appear according to the invalid setting when [Register] button is clicked. Correct the setting to satisfy the conditions.



* If you click [Close] button without clicking the [Register] button after changing the entry, the message shown on the right will appear.

[Yes] : Register

[No] : Do not register.

[Cancel]: Return to [Measuring point] screen



Setting the measuring point group

This section described how to set measuring point group.

1 Setting the measuring point group

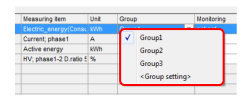
Set the measuring point group.

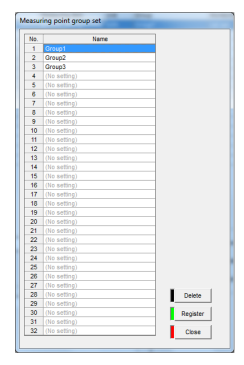
Select the group to set for the measuring point from the [Group] selection pull-down menu.

* To newly register a group, select <Group setting>, and open the "Measuring point group setting screen".

(** Refer to 4.5.4 Measuring point group registration)

- ^{*2} The measuring point group is automatically registered when selected from the pull-down menu.
- *3 When the measuring point is newly registered, it will be automatically registered in the [No.1] as the default.





Setting the monitor type and setting value

This section described the setting of the monitoring type and the setting value.

1 Setting the monitoring type and setting value

Set the monitoring type (Energy planned value, Upper limit, Lower limit, Upper or lower limit, Operation(ON), Operation(OFF), Operation(ON/OFF)), and the setting values (Lower limit value, Upper limit value).

The monitoring type and the setting value cannot changed during [measuring point] editing. Change it after pressing the [Resister] button.

(1) [Monitoring]

Select no monitoring or the monitoring type from the [Monitoring] selection pull-down menu.

The following monitoring types are displayed in the pull-down menu according to the type of measuring item.

Monitoring	Lower limit value	Upper limit value	
not set	0	0	
not set	0	0	
Energy planned value	0	0	
not set	0	0	

Type of measuring item	Monitoring type
Integrat (consumption, etc.)	not set, Energy planned value
Instant (current, voltage, etc.)	not set, Upper limit, Lower limit, Upper or lower limit
Status	Operation(ON), operation(OFF), operation(ON/OFF)
PLC	Data type: Integrate -> The same as the integrate Data type: Instant -> The same as the instant Data type: Status - > The same as the status

 $^{^{^{\}star1}}$ The setting is automatically registered when selected from the pull-down menu.

(2) [Lower limit value], [Upper limit value]

Double-click the [Lower limit value] or [Upper limit value] field, and enter the values for the lower limit and upper limit.

The entry conditions are as follow.

	Active or inactive status			
Monitoring conditions	Upper limit monitoring	Lower limit monitoring	Upper/lower limit monitoring	Input range
Lower limit setting value		0	0	Up to 11 digits including decimal point
Upper limit setting value	0		0	and (-) sign; up to 5 decimal digits

When monitoring, the values rounded by the number of decimal digits set for the measuring point are compared. Provide some margin to the monitoring values.

* If the settings are incorrect, a message as shown on the right appears when the Enter key is pressed. Change the setting to satisfy the condition for each item.



^{*} Up to 32 points can be selected from the measuring points for upper/lower limit monitoring. Up to 32 points can be set for the operation status monitoring.

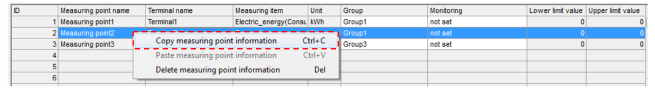
When monitoring the upper and lower limits, make sure that [Lower limit setting value] < [Upper limit setting value] is satisfied.

^{*3} Input value is automatically registered when the Enter key is pressed.

Copy and paste the measuring point

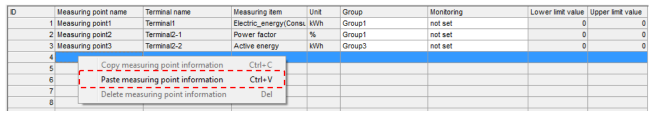
<Copying the measuring point information>

To copy registered measuring point information, select the line to copy and press the right-click menu [Copy measuring point information] or the short-cut keys Ctrl+C.

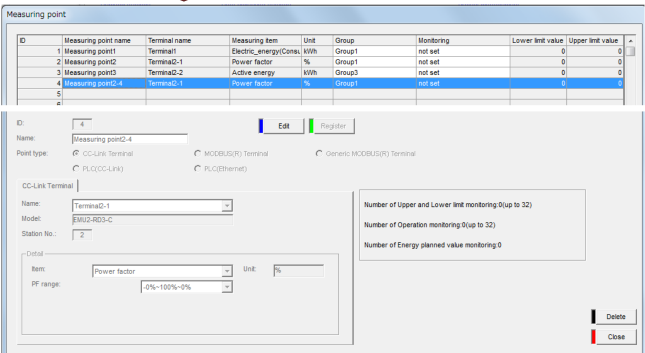


<Pasting the measuring point information>

To paste the copied measuring point information, select the line to paste and press the right-click menu [Paste measuring point information] or the short-cut keys Ctrl+V.







Remarks

- Multiple lines cannot be copied and pasted.
- Measuring point information cannot be pasted into a registered line.
- The "-"+ pasted line No. is automatically added to the end of the pasted measuring point name.
- The default value is set in the pasted address.
- The pasted measuring point information is automatically registered.

Delete a registered measuring point

This section described how to delete a registered measuring point.

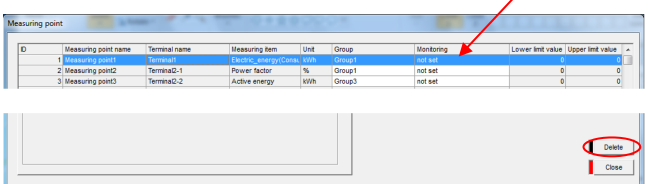
1 Displaying the [Measuring point] dialog box

Click the [Measuring point] button in the dialog box of project setting.

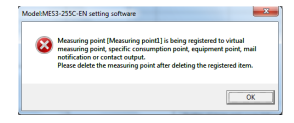
2 Selecting a measuring point you want to delete, and clicking the [Delete] button

Select a line of a measuring point you want to delete in the measuring point list, and then click the [Delete] button.

Line of a measuring point to be deleted

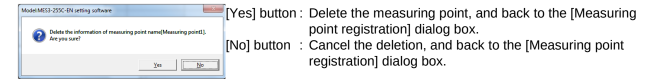


*1 If the terminal you select is registered as any of a virtual measuring point, a Specific consumption measuring point, equipment, or a monitoring notification, the message shown on the right will be displayed. Click the [OK] button to delete the registered item first.



3 Deleting

A delete confirmation message appears. Click the button to delete.



After the measuring point is deleted, its registration information is removed from the list in the [Measuring point] list.

Remarks

• The measuring point information can also be deleted by clicking the right-click menu [Delete measuring point information] or by pressing the [Delete] key.

Editing registration information of a registered measuring point

This section described how to edit registration information of a measuring point.

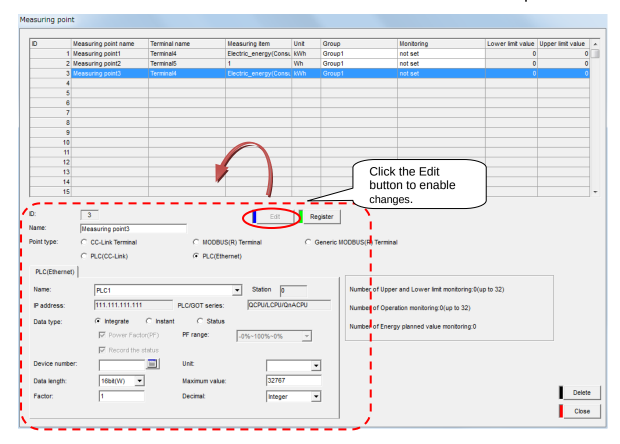
1 Displaying the [Measuring point] dialog box

Click the [Measuring point] button in the dialog box of project setting.

2 Selecting a measuring point you want to edit, and click the [Edit] button

Double-click a line of a measuring point you want to edit in the measuring point list or select a line of a measuring point you want to edit, and then click the [Edit] button.

Line of a measuring point to be edited



3 Editing the items to be changed and registering them

Click the [Register] button after editing items you want to change.

* The entries and conditions for each item are similar to those at registering a new measuring point.

Remarks

 You cannot edit the items other than the [Name] if it is registered as a virtual measuring point, a Specific consumption measuring point, equipment, or a monitoring notification.

4.5.5. Measuring point group registration

This section explains the procedure on the for [Measuring point group set].

A measuring point group refers to a group of several measuring points. It is listed in the current value view (group) of the EcoWebServerIII for each measuring point group registered here.

A maximum of 32 groups can be registered.

Remarks

- You cannot register one measuring point to more than one measuring point group at the same time.
- You cannot register a virtual measuring point to a measuring point group.

Checking a list of registered measuring point groups

The following describes how to display and check the list of registered measuring point groups.

1 Displaying the [Measuring point] dialog box

Click the [Measuring point] button in the dialog box of project setting.

2 Displaying the [Measuring point group set] dialog box

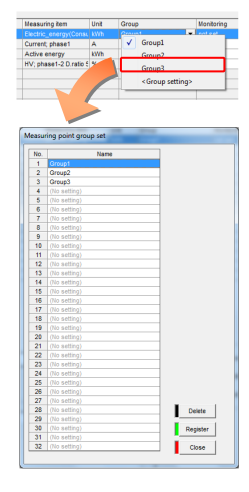
Select an any measuring point on the measuring point registration screen, and select <Group setting> from the [Group] selection pull-down menu.

3 Checking the registration information

Check the following information displayed in the screen.

[No.] : Measuring point group No.

[Name] : Name of registered measuring point group



Registration a new measuring point group

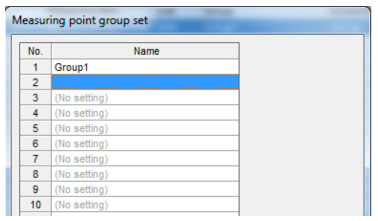
This section described how to a new measuring point group.

1 Displaying the [Measuring point] dialog box

Click the [Measuring point registration] button in the dialog box of project setting.

2 Displaying the [Measuring point group set] dialog box

Select an any measuring point on the measuring point registration dialog box, and select <Group setting> from the [Group] selection pull-down menu.



Remarks

• "Group 1" is set in Group No. 1 as the default.

3 Entering the measuring point group name

Double-click a cell with no name set, and enter the measuring point group name.

(This group name is shown in the graphs or the list of measuring points, etc., on the EcoWebServerIII page.)

The entry conditions are as follows.

Characters	Up to 24 characters
	The following characters cannot be registered: # ¥ / : , ; * ? " < >



^{*1} If you use the characters in the list of prohibited characters in Appendix, they may not be displayed correctly in the browser view of EcoWebServerIII.

^{*2} A duplicate measuring point group name cannot be registered.

4 Registering

Click the button on the [Measuring point group set] dialog box to register.

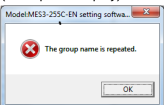


[Register] button: Register the measuring point group with information you set.

[Close] button : Back to the [Measuring point] dialog box.

*1 If the setting is incorrect, the error message such as the one on the right will appear according to the invalid setting when [Register] button is clicked. Correct the setting to satisfy the conditions.

(Example of display)



If you click [Close] button without clicking the [Register] button after changing the entry, the message shown on the right will appear.

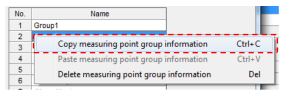
[Yes] button : Register [No] button : Not register.

[Cancel] button: Back to the [Measuring point group set] dialog box



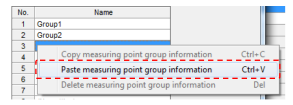
<Copying measuring point group information>

To copy registered measuring point group information, select the line to copy and press the right-click menu [Copy measuring point group information] or the short-cut keys Ctrl+C.



<Pasting measuring point group information>

To paste the copied measuring point group information, select the line to paste and press the right-click menu [Paste measuring point group information] or the short-cut keys Ctrl+V.



Remarks

- Multiple lines cannot be copied and pasted.
- Measuring point group information cannot be pasted into a registered line.

Deleting a registered measuring point group

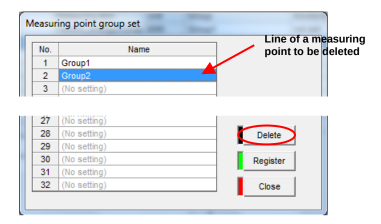
This section described how to delete a registered measuring point group.

1 Displaying the [Measuring point group set] dialog box

Select any measuring point on the measuring point registration screen, and select <Group setting> from the [Group] selection pull-down menu.

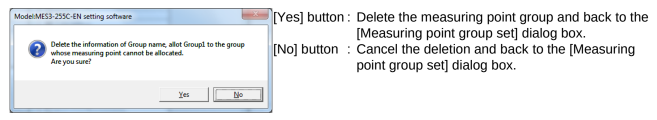
2 Selecting the measuring point group you want to delete, and clicking the [Delete] button

Select a line of the measuring point group you want to delete in the list in the [Measuring point group set] dialog box, and then click the [Delete] button.



3 Deleting

A delete confirmation message appears. Click the button to delete.



After the measuring point group is deleted, its registration information is removed from the list in the [Group] list.

* The measuring point that is registered in the deleted group is assigned to the measuring point group 1.

Remarks

- The measuring point group can also be deleted by clicking the right-click menu [Delete measuring point group information] or pressing the [Delete] key.
- Measuring point group No. 1 cannot be deleted

Editing the registration information of a registered measuring point group

This section described how to registration information of a measuring point group.

1 Displaying the [Measuring point] dialog box

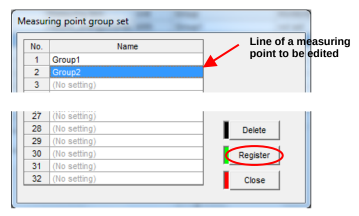
Click the [Measuring point] button in the dialog box of project setting.

2 Displaying the [Measuring point group set] dialog box

Select any measuring point on the measuring point registration dialog box, and select <Group setting> from the [Group] selection pull-down menu.

3 Editing the name of the group you want to change

Double-click the name of the measuring point group to be changed in the list on the [Measuring point group set] dialog box, and change the name.



4 Registering

Click the [Register] button after editing items you want to change.

* The entries and conditions for each item are similar to those at registering a new group.

4.6. Measuring data collection setting [Advanced settings]

This section explains setting items that make it easier to use this product: "Virtual measuring point registration", "Specific consumption measuring point registration" and "Equipment registration".

4.6.1. Virtual measuring point registration

This section explains the procedure on the [Virtual measuring point registration].

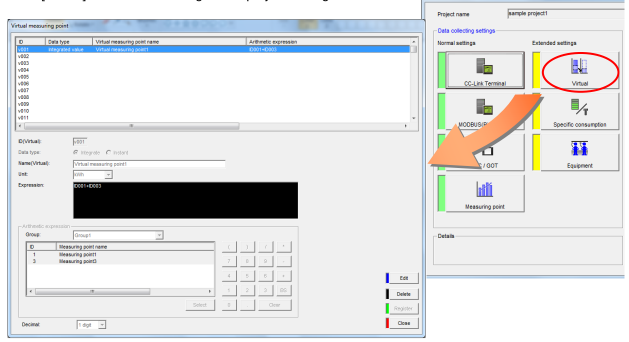
A virtual measuring point refers to a measuring point for which the computation result between measuring points is used as virtual measurement data. A **maximum of 128** measuring points (excluding the 255 measuring points) can be registered.

Checking the list of registered virtual measuring points

The following describes how to display and check the list of virtual measuring points.

1 Displaying the [Virtual measuring point] dialog box

Click the [Virtual] button in the dialog box of project setting.



Model:MES3-255C-EN setting software

2 Checking the registration information

Check the following information displayed on the [Virtual measuring point] list.

[ID] : Virtual measuring point ID

[Data type] Data type of a registered virtual measuring point (integrated value,

momentary value)

[Virtual measuring point name] Name of a registered virtual measuring point

[Arithmetic expression] Registered arithmetic expression

[Unit] : Registered unit

[Decimal] : Registered number of digits after the decimal point

Registering a new virtual measuring point

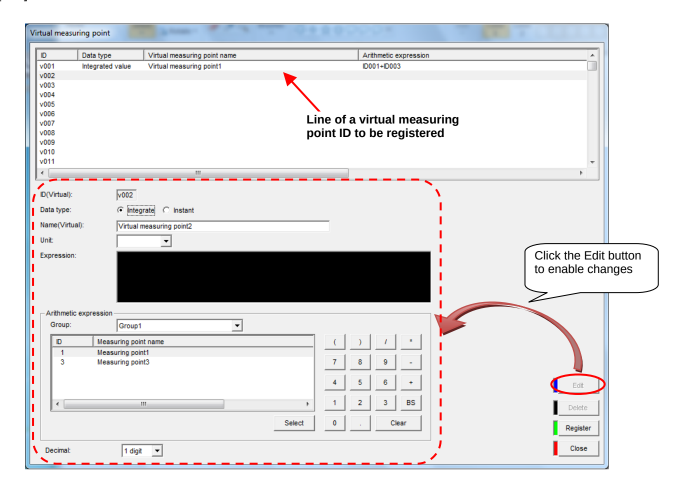
This section described how to register a new virtual measuring point.

1 Displaying the [Virtual measuring point] dialog box

Click the [Virtual measuring point registration] button in the dialog box of project setting.

2 Selecting the line to register, and clicking the [Edit] button

Double-click the line to register on the [Virtual measuring point] list, or select the line to register and click the [Edit] button.



Remarks

• You can select and register any virtual measuring point. (Also, you can create a free ID.)

3 Entering or selecting the items

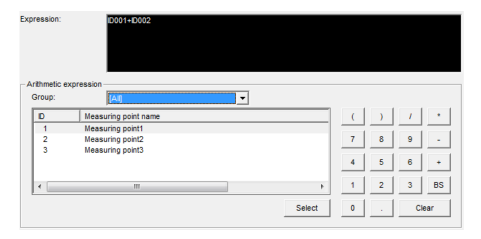
Enter or select the following items.

[Data type]	Select either of an [Integrate] or a [Instant]. * When the [Integrate] is selected here, only an [Integrate] can be specified as a measuring point in an arithmetic expression. When the [Instant] is selected, only a [Instant] can be specified.			
[Name(Virtual)]		Enter a name of a virtual measuring point. (This virtual measuring point name is shown in the graphs or the list of measuring points on the EcoWebServerIII page)		
	Characters	Up to 24 characters		
	Prohibited characters	The following characters cannot be registered: # ¥ /:,;*?" <>		
	characters ma	v disallowed characters, which are listed in "Appendix: Disallowed Character List," the ay not be displayed properly in the browser display of EcoWebServerIII		
[Unit]	Select or directly	y type a unit.		
	When you type i	t directory, the entry conditions are as follows.		
	Characters	Up to 8 characters		
	Prohibited characters	The following characters cannot be registered: # \(\delta : , ; \times ? " <>		
	* Units that can	be selected from the pull-down menu vary depending on the [Data type].		
[Decimal] Select a number of digits after the decimal point. A computation result is rounded at the number of digits specified here. (Ex.) "1 digit" is selected -> a computation result is truncated a number to 1 d		esult is rounded at the number of digits specified here.		

4 Entering an arithmetic expression

Enter an arithmetic expression of a virtual measuring point. To enter a numeric value and operator, use buttons on the dialog box.

You cannot enter input them by a keyboard



The conditions of the expression you can enter are as follows.

Arithmetic element	Up to 16 elements, including measuring points and constants	
Characters in an arithmetic expression	Up to 256 characters	
Numerical input range	11 digits including decimal point, up to 5 digits after the decimal point	

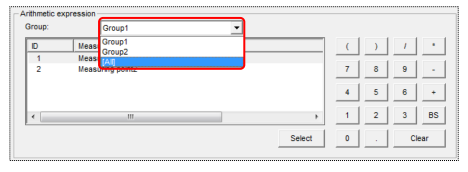
Expression not allowed	 Value exceeds 11 digits Consecutive operators Sign after operator	Ex. :	123456789012 */ *-4.2
	 Right bracket after value Value after right bracket Left bracket after right one Right bracket after left one Operator after left bracket Right bracket after operator Operator after 0 More than 6 decimal places 	Ex. :Ex. :Ex. :Ex. :Ex. :Ex. :Ex. :	*-4.2 123()123)(() (* 0+ 0.000001
	 Integer started with 0 Start with a decimal point Start with a right bracket Start with an operator Start with a sign 	Ex. : Ex. : Ex. : Ex. :	0123 .00001)

^{*1} You can specify it with a constant only.

This is used to specify a constant to a production amount in the Specific consumption measuring point registration, and a load time, a downtime, the number of processed products and the number of non-defective products in the Equipment registration. In this case, set an integrated value for the data type.

<To select a measuring point as an element of an arithmetic expression>

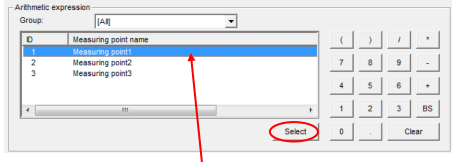
(1) Select [Group]



(2) Measuring points included in the group selected in (1) is displayed in the list. Double-click a line of a measuring point name you want to enter an arithmetic expression,

Or

Select a line of a measuring point you want to enter, and then click the [Select] button.



Line of a measuring point to be entered in the expression

^{*2} After an expression is entered, the [Data type] is disabled and you cannot change the data type. After all expressions are cleared, the [Data type] is enabled and you can change the data type.

(3) The ID number of the measuring point selected is entered in the [Expression]. (ID number is 3 digits or 4 digits)



- ^{*1} The "demand measuring point" groups are displayed only on the EcoWebServerIII with demand control function.
- ^{*2} If [Integrate] is selected for [Data type], the following measuring points appear as the "demand measuring point" group.
 - 1001 Integrated value of Consumption (Whole day)
 - 1032 Integrated value of Consumption (Time zone 1)
 - 1033 Integrated value of Consumption (Time zone 2)
 - 1034 Integrated value of Consumption (Time zone 3)
 - 1035 Integrated value of Consumption (Time zone 4)
 - 1036 Integrated value of Consumption (Time zone 5)
 - 1037 Integrated value of Consumption (Time zone 6)
 - 1038 Integrated value of Consumption (Time zone 7)
 - 1039 Integrated value of Consumption (Time zone 8)
 - 1040 Integrated value of Consumption (Time zone 9)
 - 1041 Integrated value of Consumption (Time zone 10)

The integrated value of consumption (Time zone 1) to integrated value of consumption (Time zone 10) are displayed only when [Carry out management based on calendar setting] is checked.)

<To delete an expression>

- If you want to delete one expression, click the [BS] button.
- If you want to clear all expressions, click the [BS] button.

 After you clicked the [Clear] button, the following message will appear.



[Yes] button: Clear all expressions and back to the [Virtual measuring

point] dialog box.

[No] button : Cancel clearing and back to the [Virtual measuring point]

dialog box.

5 Registering

Click the button on the [Virtual measuring point] dialog box to register.

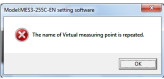


[Register] button: Register the virtual measuring point information you set.

[Close] button : Back to the project setting dialog box.

* If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.

(Example of display)



^{*2} After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register

[Cancel] button: Back to the [Vertual measuring point] dialog box.

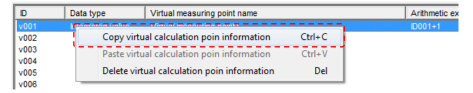


When the entries of the expression are incorrect, the following error message will appear. Click the [OK] button, and then enter a correct expression.

Error message	Example of bad entry	Countermeasures
Algorithm errors. [The value (measuring point or constant) is 1 piece in parenthases]	(ID001), (1.23), etc.	Remove unnecessary brackets.
Algorithm errors. [The arithmetic result of the constant is "0"]	(10-10), (5-3-2), etc.	You cannot register the constant that a computation between constants results in 0.
Algorithm errors. [The arithmetic result of the constant exceeds 11 digits]	(999999*99999), etc.	You cannot register an expression such as that computation between constants results in more than 11 digits.
Algorithm errors. [The formula is wrong]	((ID0001+ID002), ID0001+, etc.	Check if the expression is valid.
Algorithm errors. [The number of characters of arithmetic expressions exceeds 256 characters]	((((((((((((((((((((((((((((((((((((((You cannot register an expression exceeding 256 characters.
Algorithm errors. [Divide by zero]	100/0, etc.	You cannot register an expression including a division by zero.

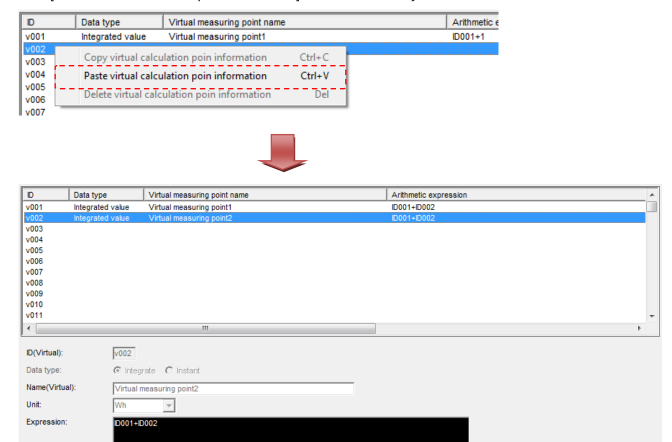
<Copying virtual measuring point information>

To copy registered virtual measuring point information, select the line to copy and press the right-click menu [Copy virtual calculation point information] or the short-cut keys Ctrl+C.



<Pasting virtual measuring point information>

To paste the copied virtual measuring point information, select the line to paste and press the right-click menu [Paste virtual calculation point information] or the short-cut keys Ctrl+V.



- Multiple lines cannot be copied and pasted.
- Virtual measuring point information cannot be pasted into a registered line.
- The "-"+ pasted line No. is automatically added to the end of the pasted virtual measuring point name.
- The pasted virtual measuring point information is automatically registered.

Deleting a registered virtual measuring point

This section described how to delete a registered virtual measuring point.

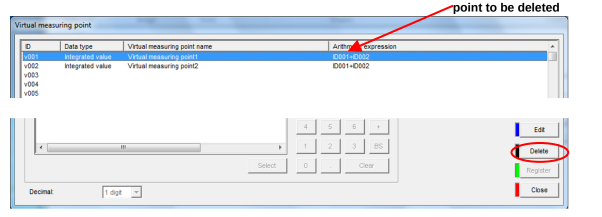
1 Displaying the [Virtual measuring point] dialog box

Click the [Virtual] button in the dialog box of project setting.

2 Selecting a virtual measuring point you want to delete, and clicking the [Delete] button

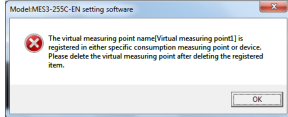
Select a line of a measuring point you want to delete in the list in the [Virtual measuring point] list dialog box, and then click the [Delete] button

Line of a virtual measuring



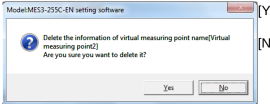
If the virtual measuring point you select is registered as a specific consumption measuring point, the message on the right will appear.

Click the [OK] button to delete the registered item first.



3 Deleting

The message confirming deletion is displayed. Click the button to execute deletion.



[Yes] button: Delete the virtual measuring point and back to the

[Virtual measuring point] dialog box.
[No] button: Cancel the deletion and back to the [Virtual

measuring point] dialog box.

After the virtual measuring point is deleted, its registration information is removed from the list in the [Virtual measuring point] list.

Remarks

• You can delete it by clicking the right-click menu [Delete virtual calculation point information], or by pressing the [Delete] key.

Editing the registered information of a registered virtual measuring point

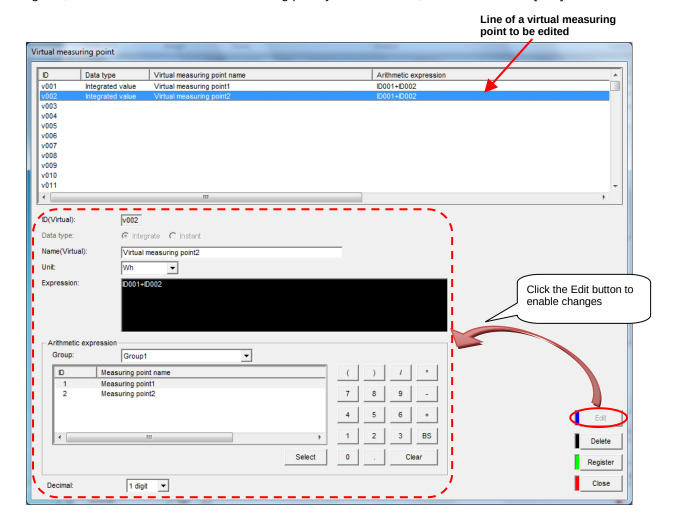
This section described how to edit registration information of a virtual measuring point.

1 Displaying the [Virtual measuring point] dialog box

Click the [Virtual] button in the dialog box of project setting.

2 Selecting a virtual measuring point you want to edit, and click the [Edit] button

Double-click a line of a virtual measuring point you want to edit on the list in the [Virtual measuring point] list dialog box, or select a line of a virtual measuring point you want to edit, and then click the [Edit] button



3 Editing the items to be changed and registering them

After editing the items to be changed, click the [Register] button.

* The entries and conditions for each item are similar to those at registering a new virtual measuring point.

Remarks

• You cannot edit the [Expression] if it is registered as a specific consumption measuring point.

4.6.2. Specific consumption measuring point registration

This section explains the procedure on the [Specific consumption measuring point].

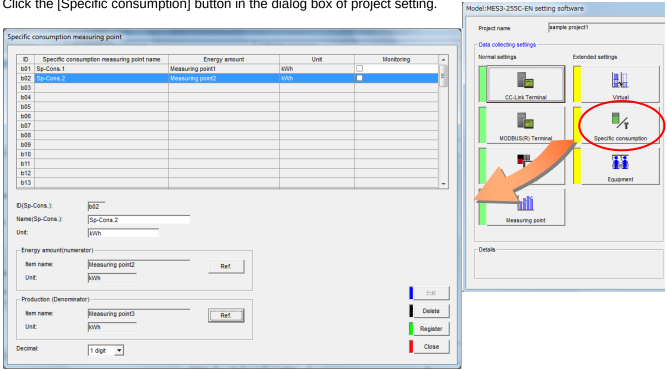
A specific consumption measuring point refers to a measuring point for which the result of dividing energy amount by production amount is used as measurement data. A maximum of 64 measuring points (excluding the 255 measuring points and the 128 virtual measuring points) can be registered.

Checking the list of registered specific consumption measuring points

The following describes how to display and check the list of specific consumption measuring points.

Displaying the [Specific consumption measuring point] dialog box

Click the [Specific consumption] button in the dialog box of project setting.



Checking the registration information

Check the following information displayed in the [Specific consumption measuring point] list.

: Specific consumption measuring point ID

[Specific consumption measuring point name]: Specific consumption measuring point name

[Energy amount] : Measuring point name set for energy amount to be the

numerator of the specific consumption

[Unit] : Registered unit

[Monitoring] : Registered monitoring on/off state

Registering a new specific consumption measuring point

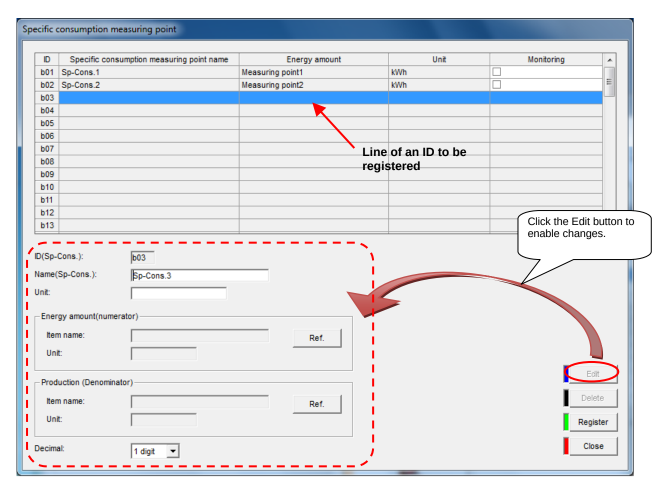
This section described how to register a new specific consumption measuring point.

1 Displaying the [Specific consumption measuring point] dialog box

Click the [Specific consumption] button in the dialog box of project setting.

2 Selecting the line to register, and clicking the [Edit] button

Double-click a line of an ID you want to register on the list in the [Specific consumption measuring point] list dialog box, or select a line of an ID you want to register, and then click the [Edit] button.



- You can select and register any specific consumption measuring point. (Also, you can create a free ID.)
- You cannot register a specific consumption measuring point when no measuring point or virtual measuring point for an integrated value is registered. (The [Edit] button is disabled.)

3 Entering or selecting the items

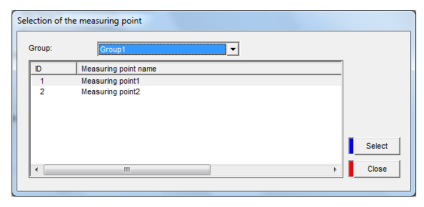
Enter or select the following items.

[Name(Sp-Cons.)]		Enter a name of a Specific consumption measuring point. (This name is shown in the gra or the list of measuring points on the EcoWebServerIII page)		
	Characters	Up to 24 characters		
	Prohibited characters	The following characters cannot be registered: # ¥ / : , ; * ? " < >		
	characters ma	1 If you use any disallowed characters, which are listed in "Appendix: Disallowed Character List," the characters may not be displayed properly in the browser display of EcoWebServerIII. 2 A duplicate specific consumption measuring point name cannot be registered.		
[Unit]	Type a unit dir	Type a unit directly. The entry conditions are as follows.		
	Characters	Up to 16 characters		
	Prohibited characters	The following characters cannot be registered: # \(\frac{4}{5}\); \(\frac{4}{5}\)? \(\frac{4}{5}\) = 1		
[Decimal]	A computation	Select a number of digits after the decimal point. A computation result is rounded at the number of digits specified here. (Ex.) "1 digit" is selected -> a computation result is truncated a number to 1 decimal place		

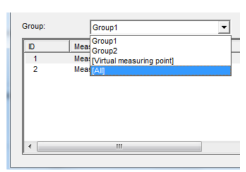
4 Selecting an energy amount (numerator)

Using the following procedure, select a measuring point for an energy amount to be the numerator of the specific consumption.

(1) Click the [Ref] button in the [Energy amount (numerator)] area to display the [Selection of the measuring point] dialog box.



- (2) Select any of registered group, demand measuring point, [Virtual measuring point], and [All] from the [Group] pull-down menu.
 - * The [Virtual measuring point] can be selected only when a virtual measuring point for an integrated value is registered.
 - * Among measuring points registered with the selected group, only the integrated values are displayed in the list.
 - * [Demand measuring point] can be selected only with the EcoWebServerIII with demand control function.



(3) Double-click the measuring point name or the virtual measuring point name,

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Select the measuring point name or the virtual measuring point name, and click the [Select] button.

(4) The name and unit of the selected measuring point will be display in the fields in the [Energy amount (numerator)].



- The following measuring points can be selected as the "demand measuring point" groups when using the EcoWebServerIII with demand control function.
 - 1001 Integrated value of Consumption (Whole day)
 - 1032 Integrated value of Consumption (Time zone 1)
 - 1033 Integrated value of Consumption (Time zone 2)
 - 1034 Integrated value of Consumption (Time zone 3)
 - 1035 Integrated value of Consumption (Time zone 4)
 - 1036 Integrated value of Consumption (Time zone 5)
 - 1037 Integrated value of Consumption (Time zone 6)
 - 1038 Integrated value of Consumption (Time zone 7)
 - 1039 Integrated value of Consumption (Time zone 8)
 - 1040 Integrated value of Consumption (Time zone 9)
 - 1041 Integrated value of Consumption (Time zone 10)

(The integrated value of consumption (Time zone 1) to integrated value of consumption (Time zone 10) can be selected only when [Carry out management based on calendar setting] is checked.)

5 Selecting production amount (denominator)

Select a measuring point for production amount to be the denominator of the specific consumption. The procedure to select a measuring point is similar to **4 Select an energy amount**.

6 Registering

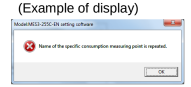
Click the button on the [Specific consumption measuring point] dialog box to register.



[Register] button: Register the specific consumption measuring point information you set.

[Close] button : Back to the project setting dialog box.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.



^{*2} After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] : To register[No] : Not to register

[Cancel]: Back to the [Specific consumption measuring point] dialog

box.

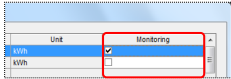


7 Setting the specific consumption target value monitoring

Set the specific consumption target value monitoring.

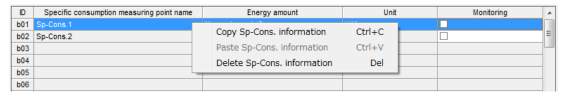
Enable or disable the specific consumption target value monitoring with the [Monitoring] check box

"Checked" : Monitoring enabled "Not checked" : Monitoring disabled



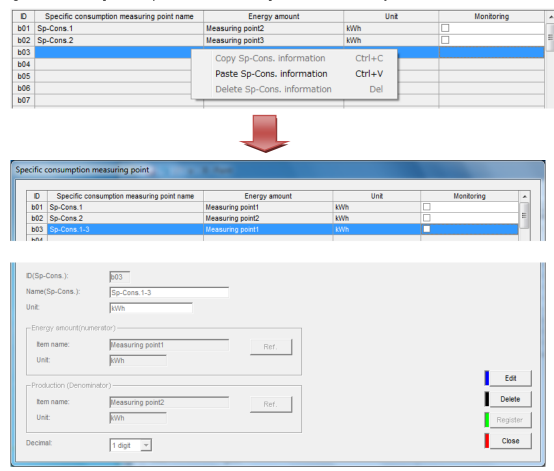
<Copying specific consumption measuring point information>

To copy registered specific consumption measuring point information, select the line to copy and press the right-click menu [Copy Sp-Cons. information] or the short-cut keys Ctrl+C.



<Pasting specific consumption measuring point information>

To paste the copied specific consumption measuring point information, select the line to paste and press the right-click menu [Paste Sp-Cons. information] or the short-cut keys Ctrl+V.



- Multiple lines cannot be copied and pasted.
- Specific consumption measuring point information cannot be pasted into a registered line.
- The "-"+ pasted line No. is automatically added to the end of the pasted specific consumption measuring point name.
- The pasted specific consumption measuring point information is automatically registered.

Deleting a registered specific consumption measuring point

This section described how to delete a registered specific consumption measuring point.

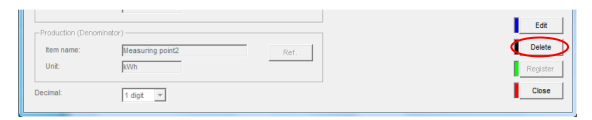
1 Displaying the [Specific consumption measuring point] dialog box

Click the [Specific consumption] button in the dialog box of project setting.

2 Selecting a specific consumption measuring point you want to delete, and clicking the [Delete] button

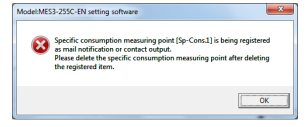
Select a line of a measuring point you want to delete in the [Specific consumption measuring point] list, and then click the [Delete] button.





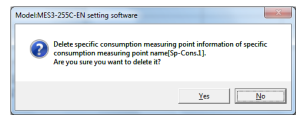
If the specific consumption measuring point you select is registered as a monitoring notification, the message on the right will appear.

Click the [OK] button to delete the registered item first.



3 Deleting

The message confirming deletion is displayed. Click the button to execute deletion.



[Yes] button: Delete the specific consumption measuring

point and back to the [Specific consumption

measuring point] dialog box.

[No] button : Cancel the deletion and back to the [Specific

consumption measuring point] dialog box.

After the specific consumption measuring point is deleted, its registration information is removed from the list in the [Specific consumption measuring point] list.

Remarks

• You can delete it by clicking the right-click menu [Delete Sp-Cons. information], or by pressing the [Delete] key.

Editing a registered specific consumption measuring point

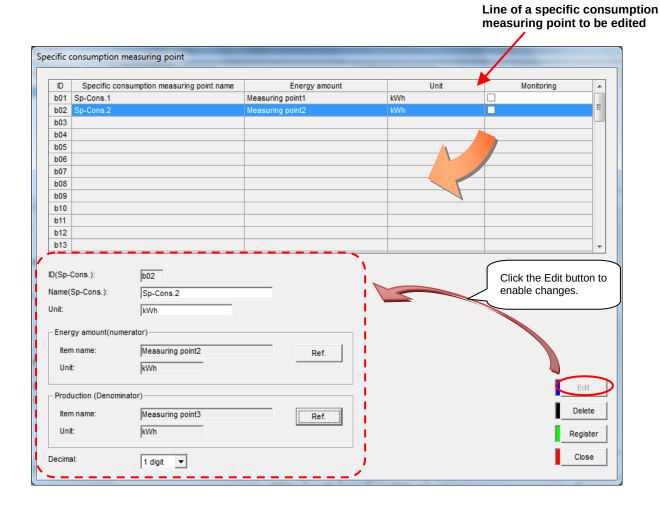
This section described how to edit registration information of a specific consumption measuring point.

1 Displaying the [Specific consumption measuring point] dialog box

Click the [Specific consumption] button in the dialog box of project setting.

2 Selecting a specific consumption measuring point you want to edit, and clicking the [Edit] button

Double-click a line of a specific consumption measuring point you want to edit on the list in the [Specific consumption measuring point] list dialog box, or select a line of a specific consumption measuring point you want to edit, and then click the [Edit] button.



3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The entries and conditions for each item are similar to those at registering a new specific consumption measuring point.

4.6.3. Equipment registration

This section explains the procedure on the [Equipment].

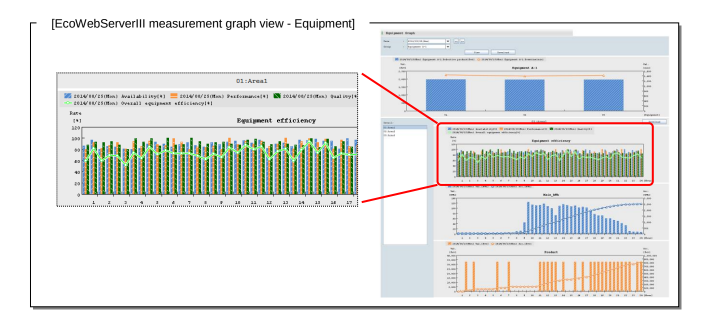
In the [Equipment], you can set equipment parameters: "Std. cycle", "Time 1", "Time 2", "Quantity 1" and "Quantity 2".

Std. cycle : Standard cycle time
Time 1 : The loading time
Time 2 : The stop time
Quantity 1: : The process quantity

Quantity 2 : The qualified product quantity

Based on these parameters, the EcoWebServerIII main unit calculate and display the "Availability", "Performance", "Quality" and "Overall equipment efficiency" that are indexed of equipment efficiency. Also, the graphs of the display measuring point and the equipment efficiency can be displayed side-by-side by registering "display measuring point" for equipment. (A maximum of 10 "display measuring points" can be registered per equipment.)

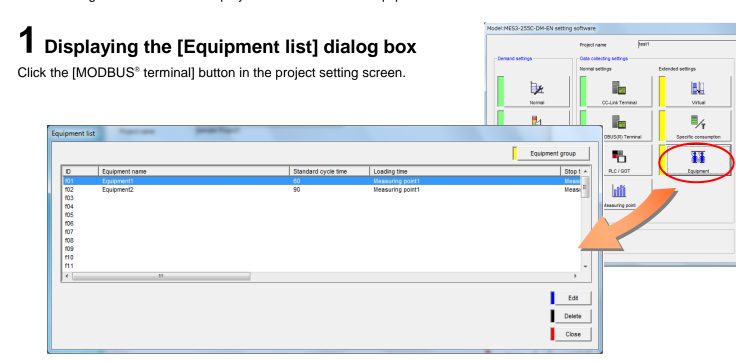
A maximum of 42 points for equipment can be registered.



* For details about the measurement graph view, refer to Instruction Manual - Operation.

Checking the list of registered equipment

The following describes how to display and check the list of equipment.



2 Checking the registration information

Check the following information displayed on the list.

[ID] : Equipment ID

[Equipment name] : Name of registered equipment [Standard cycle time] : Registered reference cycle time

[Loading time] : Name of a measuring point registered as a loading time
[Stop time] : Name of a measuring point registered as a stop time
[Process quantity] : Name of a measuring point registered as a process quantity

[Qualified product quantity]: Name of a measuring point registered as a qualified product quantity
[Display measuring point ID]: Measuring point ID or virtual measuring point ID registered as a display

measuring point ID (displayed in order of setting)

Registering new equipment

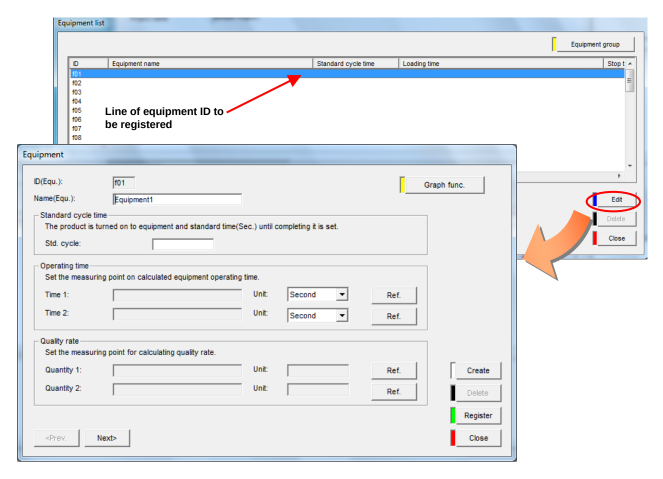
This section described how to register new equipment.

1 Displaying the [Equipment list] dialog box

Click the [Equipment] button in the dialog box of project setting.

2 Displaying the [Equipment] dialog box

Double-click a line of an equipment ID you want to register on the list in the [Equipment list] dialog box, or Select a line of an ID you want to register, and then click the [Edit] button.



- You can select and register any virtual measuring point. (Also, you can create a free ID.)
- You cannot register equipment when no measuring point or virtual measuring point for an integrated value is registered. (The [Edit] button is disabled.)

3 Entering or selecting the items

(1) [Name(Equ.)]

Enter a name of equipment.

(This equipment name is shown on the EcoWebServerIII page.)

Name(Equ.):	Equipment1	

The entry conditions are as follows.

Number of characters	Up to 24 characters
Prohibited characters	The following characters cannot be registered: # ¥ / : , ; * ? " < >

If you use any disallowed characters, which are listed in "Appendix: Disallowed Character List," the characters may not be displayed properly in the browser display of EcoWebServerIII.

(2) [Std. cycle]

Enter a reference time between the introduction of a product into the equipment and the completion.

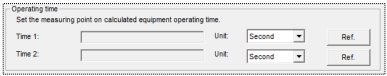


The entry conditions are as follows.

Range	1 to 2678400 [seconds]
-------	------------------------

(3) [Time 1], [Time 2]

Set measuring points to measure the loading time ([Time 1]) and the stop time ([Time 2]) of the equipment.

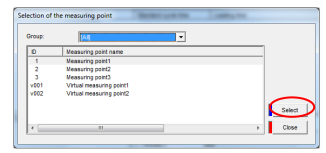


After you clicked the [Ref.] button, the [Selection of the measuring point] dialog box will appear.

Double-click a line of a measuring point you want to set,

Or

Select a line of a measuring point you want to set, and then click the [Select] button.



<Unit>

Select a unit from [Second], [Minute], and [Hour].

- * The unit is used at the calculation of "Time availability".

 Match it with the unit registered for the measuring point selected as a loading time and a stop
 - (Ex.) The unit of the measuring point selected is a second => Select the "Second".

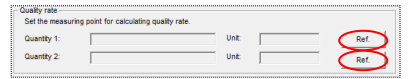
The unit of the measuring point selected is a minute => Select the "Minute".

The unit of the measuring point selected is an hour => Select the "Hour".

^{*2} A duplicate equipment name can be registered.

(4) [Quantity 1], [Quantity 2]

Set the measuring points to measure the process quantity ([Quantity 1]) and qualified product quantity([Quantity 2]).

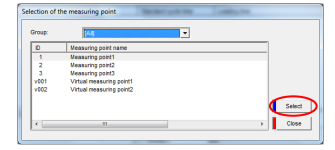


After you clicked the [Ref.] button, the [Selection of the measuring point] dialog box will appear.

Double-click a line of a measuring point you want to set,

Or

Select a line of a measuring point you want to set, and then click the [Select] button.



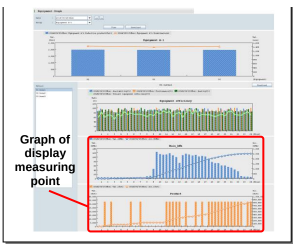
4 Setting a display measuring point

Set measuring points to display graphs under the equipment efficiency graph in the measurement graph view of equipment.

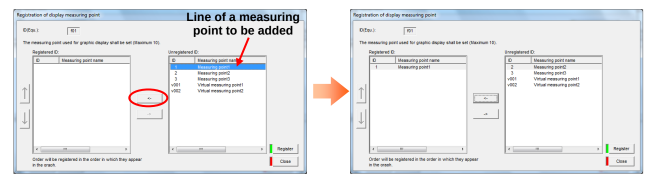
(1) Add/delete a display measuring point

After you clicked the [Graph func.] button in the [Equipment] dialog box, the [Registration of display measuring point] dialog box will appear.

 $[{\sf EcoWebServerIII}\ measurement\ graph\ view\ -\ {\sf Equipment}]$



Double-click a line of a measuring point you want to register in the [Unregistered ID], or Select a line of a measuring point you want to register, and then click the [<-] button



The measuring point selected is added to the last line in the [Registered ID].

If you want to delete a measuring point from a group, double-click a line of the measuring point you want to delete on the [Registered ID], or select a line of a measuring point you want to delete, and then click the [->] button

(2) Change the order in which the display measuring points are listed

The graphs in the "Graph view - Equipment Graph" of the EcoWebServerIII is displayed in order of measuring points registered in [Registered ID],

To change the registration order of the measuring points in the [Registered ID], select a line of equipment, and click the $[\uparrow]$ button and the $[\downarrow]$ button.

Click [1] button once to move up one line.

Click $\lceil \downarrow \rceil$ button once to move down one line.

(3) Register a display measuring point

Click the [Register] button on the [Registration of display measuring point] dialog box.

5 Registering

Click the button on the [Equipment] dialog box to register equipment.

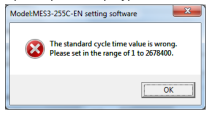


[Register] button: Register equipment information you set. [Close] button: Back to the [Equipment list] dialog box.

* If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details.

Reset the details so as to meet the conditions of each item.

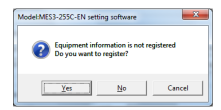
(Example of display)



^{*2} After modification of entry details of each item, click the [Create],[< Prev.], [Next>] or [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] : To register[No] : Not to register.

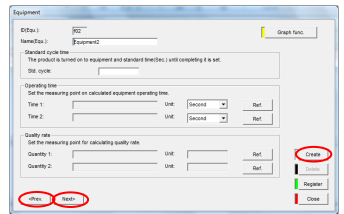
[Cancel]: Back to the [Equipment] dialog box.



<To register equipment continuously>

To register equipment continuously, click the [Create] button and repeat the step **3 to 5**. Click the [<Prev.] button to check, delete, and change the registration information of the previous equipment.

Click the [Next>] button to check, delete, and change the registration information of the next equipment.



Deleting registered equipment

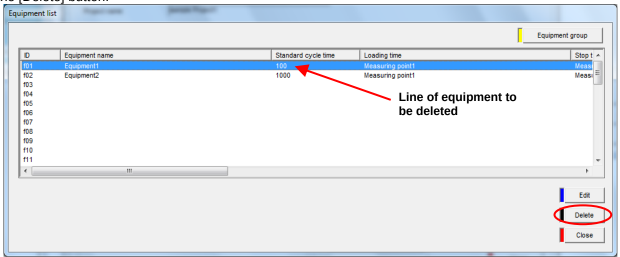
This section described how to delete registered equipment.

1 Displaying the [Equipment list] dialog box

Click the [Equipment] button in the dialog box of project setting.

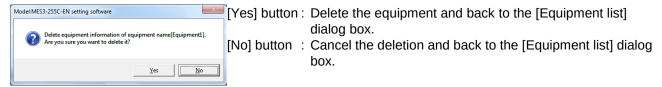
2 Selecting equipment you want to delete, and clicking the [Delete] button

Select a line of a measuring point you want to delete in the list in the [Equipment list] dialog box, and then click the [Delete] button.

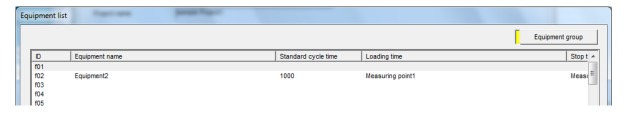


3 Deleting

A delete confirmation message appears. Click the button to delete the terminal.



After the equipment is deleted, its registration information is removed from the list in the [Equipment list].



Remarks

• You can delete it using the [Delete] button on the [Equipment] dialog box.

Editing the registered information of registered equipment

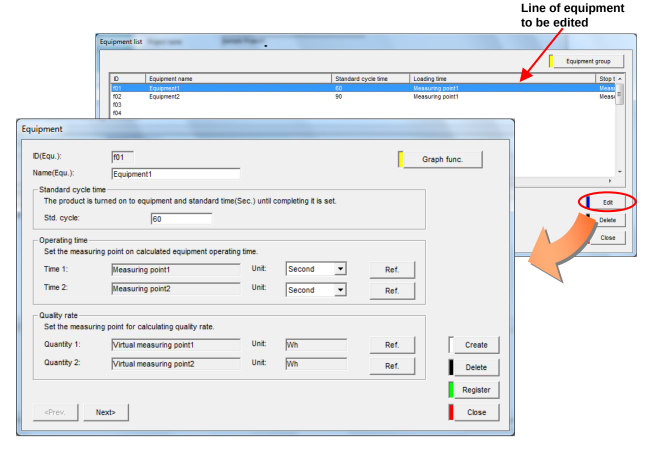
This section described how to edit registration information of equipment.

1 Displaying the [Equipment list] dialog box

Click the [Equipment] button in the dialog box of project setting.

2 Selecting equipment you want to edit, and clicking the [Edit] button

Double-click a line of equipment you want to edit on the list in the [Equipment list] dialog box, or Select a line of equipment you want to edit, and then click the [Edit] button.



3 Editing the items to be changed and registering them

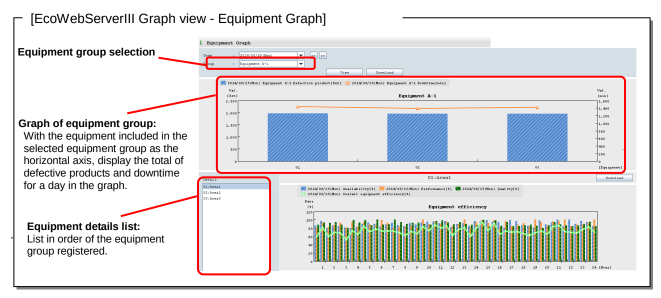
After editing the items to be changed, click the [Register] button.

* The entries and conditions for each item are similar to those at registering new equipment.

4.6.4. Equipment group registration

This section explains the procedure on the registration of device group.

Equipment group refers to a group of equipment. It is listed in the "Measurement graph view - Equipment of the EcoWebServerIII for each equipment group registered here. A maximum of 42 groups can be registered.



* For details about the measurement graph view, refer to **Instruction Manual – Operation**.

- Equipment registered on the [Equipment] must be registered in any of groups.
 When there is equipment that is not registered in equipment group, a project can be saved but cannot be written into the EcoWebServerIII.
- You can register one equipment to more than one equipment group at the same time.

Checking the list of registered equipment groups

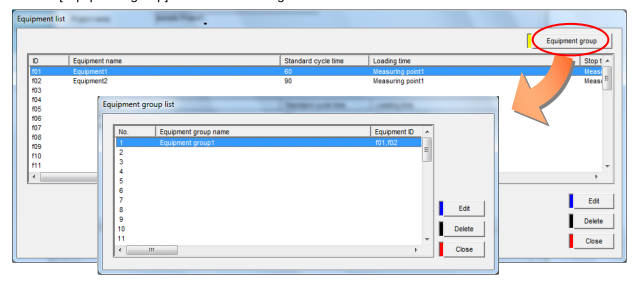
The following describes how to display and check the list of equipment groups.

1 Displaying the [Equipment list] dialog box

Click the [Equipment] button in the dialog box of project setting.

2 Displaying the [Equipment group list] dialog box

Click the [Equipment group] button in the dialog box of Device list.



3 Checking the registration information

Check the following information displayed on the list.

[No.] : Equipment group No.

[Equipment group name] : Name of registered equipment group

[Equipment ID] : Measuring point registered to the equipment group

Registering a new equipment group

This section described how to register a new equipment group.

1 Displaying the [Equipment list] dialog box

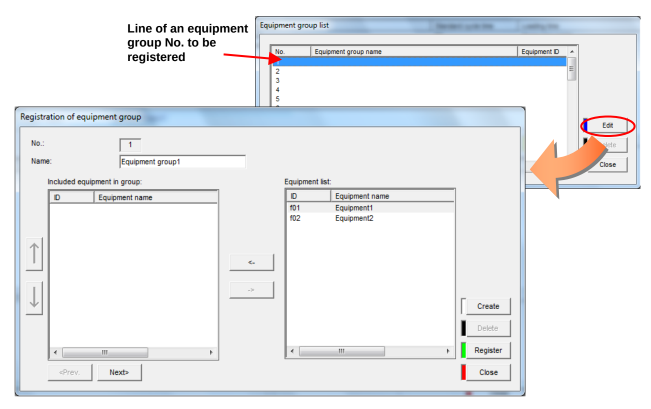
Click the [Equipment] button in the dialog box of project setting.

2 Displaying the [Equipment group list] dialog box

Click the [Equipment group] button in the dialog box of device list.

3 Displaying the [Registration of equipment group] dialog box

Double-click a line of the equipment group No. you want to register on the list in the [Equipment group list] dialog box, or select a line of an equipment group No. you want to register, and then click the [Edit] button.



Remarks

You cannot register an equipment group when no equipment is registered.

4 Entering an equipment group name

Enter a name of equipment group.

(This group name is shown in the "Graph view - Equipment Graph" on the EcoWebServerIII page.)

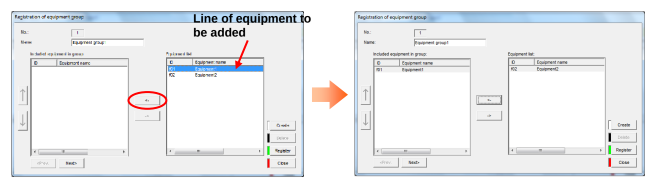
The entry conditions are as follow:

Number of characters	Up to 24 characters
Prohibited characters	The following characters cannot be registered: # \(\delta\); * ? " < >

^{*1} If you use any disallowed characters, which are listed in "Appendix: Disallowed Character List," the characters may not be displayed properly in the browser display of EcoWebServerIII.

5 Adding equipment to an equipment group

Double-click a line of equipment you want to add to a group on the [Equipment list], or select a line of equipment you want to add to a group, and then click the [<-] button.



The selected measuring point is added to the last line in the [Included equipment in group].

* If you want to delete equipment from a group, double-click the line of the measuring point you want to delete on the [Included equipment in group], or select a line of equipment you want to delete, and then click the [->] button.

6 Changing the order in which the equipment are listed

The equipment details list in the "Graph view - Equipment Graph" of the EcoWebServerIII is displayed in order of equipment registered in the [Included equipment in group].

To change the registration order of the equipment in the [Included equipment in group] area, select a line of equipment, and click the $[\uparrow]$ button and the $[\downarrow]$ button.

Click [1] button once to move up one line.

Click $[\overline{\downarrow}]$ button once to move down one line.

^{*2} A duplicate equipment group name cannot be registered.

7 Registering

Click the button on the [Registration of equipment group] dialog box to register equipment.



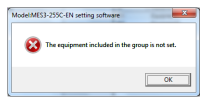
[Register] button: Register the equipment group with information you set.

The registration information will be reflected to the [Equipment group

list] dialog box.

[Close] button : Back to the [Equipment group list] dialog box.

*1 If there is no equipment in the [Included equipment in group], the massage on the right will appear at clicking the [register] button. Click the [OK] button to register equipment.



*2 If there is equipment that is not registered in any equipment group, the massage on the right will appear at clicking the [Close] button.

[Yes] button: Close the [Registration of equipment group]

dialog box.

[No] button : Back to the [Registration of equipment

group] dialog box.



*3 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.



*4 After modification of entry details of each item, click the [Create], [<Prev.], [Next>] or [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register

[Cancel] button: Back to the [Registration of device group] dialog

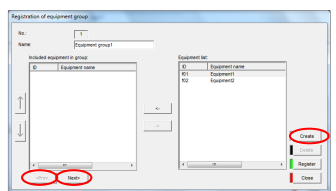
box.



<To register equipment group continuously>

To register equipment groups continuously, click the [Create] button and repeat the step 4 to 7. Click the [< Prev.] button to check, delete, and change the registration information of the previous equipment group.

Click the [Next >] button to check, delete, and change the registration information of the next equipment group.



Deleting a registered equipment group

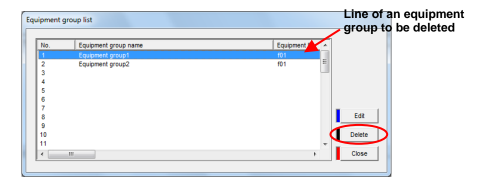
This section describes how to delete a registered equipment group.

1 Displaying the [Equipment group list] dialog box

Click the [Registration of equipment group] button in the dialog box of device list.

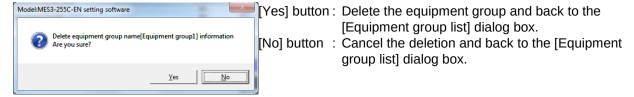
2 Selecting an equipment group you want to delete, and clicking the [Delete] button

Select a line of an equipment group you want to delete in the list in the [Equipment group list] dialog box, and then click the [Delete] button.



3 Deleting

The message confirming deletion is displayed. Click the button to execute deletion.



After the equipment group is deleted, its registration information is removed from the list in the [Equipment group list].



Remarks

• You can delete it using the [Delete] button on the [Registration of equipment group] dialog box.

Editing the registered information of a registered equipment group

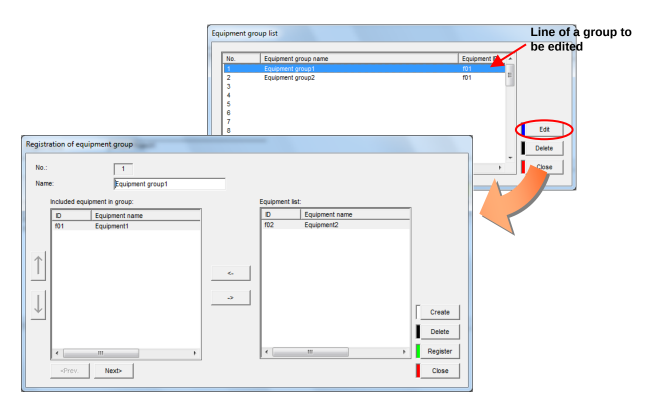
This section describes how to edit registration information of an equipment group.

1 Displaying the [Equipment group list] dialog box

Click the [Registration of equipment group] button in the dialog box of device list.

2 Selecting an equipment group you want to edit, and clicking the [Edit] button

Double-click a line of the equipment group you want to edit on the list in the [Equipment group list] dialog box, or Select a line of equipment group you want to edit, and then click the [Edit] button.



3 Editing the items to be changed and registering them

After editing the items to be changed, click the [Register] button.

* The entries and conditions for each item are similar to those at registering a new equipment group.

4.7. Project operation

This section explains the procedure to save the project created in "Basic settings" and "Advanced settings", and project writing, reading and confirmation on EcoWebServerIII.

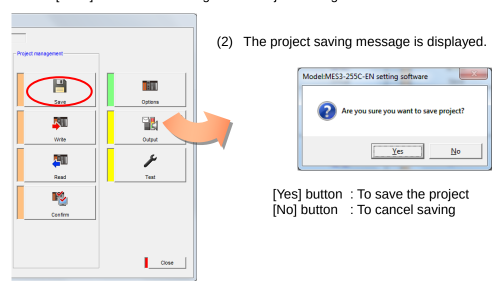
4.7.1. Project saving

This section explains the operation procedure in [Save].

Saving the project

1 Saving

(1) Click the [Save] button in the dialog box of Project setting.



If there remain the equipment not registered in the equipment group, the message shown on the right is displayed. Project saving can be completed, but project writing is disabled. Make sure to register all the equipment in the equipment group.



(3) After saving is completed, the following message is displayed.



4.7.2. Project writing

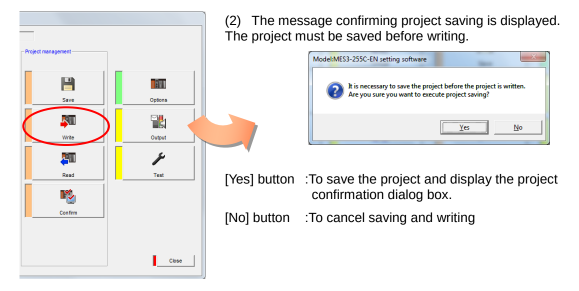
This section explains the operation procedure in the dialog box of [Write].

Writing the project via LAN

This section explains the procedure to write the set project in the memory card on EcoWebServerIII via LAN.

1 Displaying the dialog box of [Write]

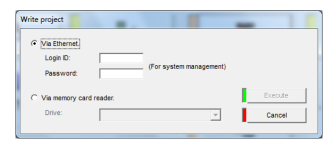
(1) Click the [Write] button in the dialog box of Project setting.



If there remain the equipment not registered in the equipment group, the message shown below is displayed. Project saving can be completed, but project writing is disabled.
 Make sure to register the equipment in the equipment group.
 Execute writing after registering the all in each group.

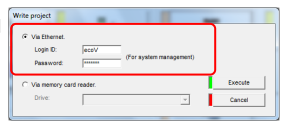


(3) The dialog box of [Write project] is displayed.



2 Inputting the login ID and password

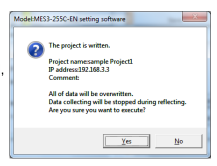
Select the [Via Ethernet] radio button, and input the login ID and password for system administration in the [Login ID] and [Password] text boxes respectively. (The default login ID and password are "ecoV" and "ecopass".)



3 Writing the project

(1) By clicking the [Execute] button in the dialog box of [Write project], the writing confirmation message is displayed.

[Yes] button: To execute project writing [No] button: To cancel project writing



- During writing project (during reflecting setting value), collection of the measuring point data will stop.
- ^{*2} In the following cases, need to reset the product after writing.
 - After the factory, when the project writing for the first time
 - When the station number information of CC-Link terminal is changed

Reset confirmation message appears after writing.

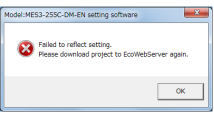
[Yes] button: After writing of the project, run the reset.

[No] button: Stop the writing of the project.

*3 The message of right will be displayed when it was terminated by an error in the previous project writing process.

[No] button : To cancel project writing [Yes] button : To execute project writing

When the writing of the project failed again, following message will display.



There is a possibility that the last writing-in process is failed.
Would you like to launch the writing-in forcibly? (the project will be overwritten.)

The product will be reset after writing.

In case of project is being written-in by other setting software, please click [No] to quit and try again in a few minutes.

etc.

[OK]: To cancel project writing

(2) When writing and reset are completed, the following message is displayed.





Caution

Do not execute project writing from the multiple client PCs concurrently. Otherwise, the writing may not be performed properly, and EcoWebServerIII may not be launched.

<For error message at the time of project writing >

If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or EcoWebServerIII is not powered on, the message on the right will be displayed.

Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.

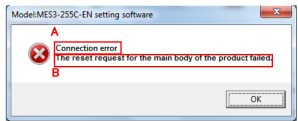


For a wrong login name or a wrong password, the message shown on the right is displayed.



When it fails during the writing process of the project, an error message is displayed.

Message contents will vary depending on the occurrence factors and processing content. Refer to the table below.



Α	To display the error factor		
	Connection error	When there is no response from the EcoWebServerIII.	
	Timeout error	When timed out while communicating with the EcoWebServerIII.	
	Communication error	When there is error response from the EcoWebServerIII.	

B To display the processing contents when error occurs

When many times fail to writing project, reset the product or write again later.

- Project writing overwrites the existing project. Remember this.
- After completion of project writing, once close the Web browser and restart it.
 The changes may not be reflected in the displayed contents depending on the cache function of the browser.

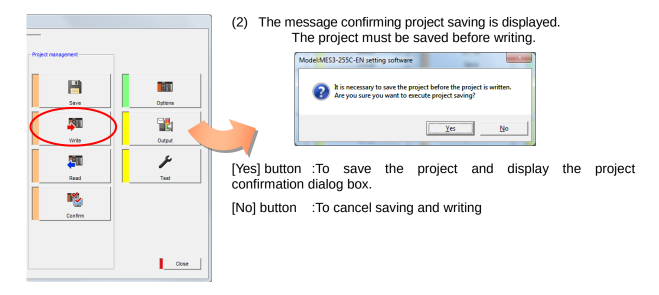
Writing the project via drive

This section explains the procedure to write the project in the CompactFlash card using the CompactFlash reader/writer, etc.

* Power off EcoWebServerIII before inserting/removing the memory card.

1 Displaying the dialog box of [Write]

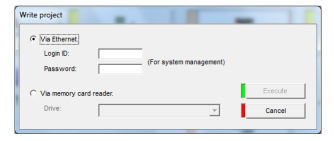
(1) Click the [Write] button in the dialog box of Project setting.



* If there remain the equipment not registered in the equipment group, the message shown below is displayed. Project saving can be completed, but project writing is disabled.
Make sure to register the equipment in the equipment group.
Execute writing after registering the all in each group.

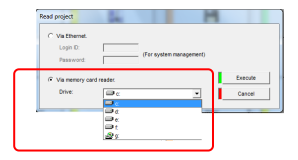


(2) The dialog box of [Write project] is displayed.



2 Specifying the drive

Select the [Via memory card reader] radio button, and select the drive where the memory card is mounted from the [Drive] pull-down list.



3 Writing the project

(1) By clicking the [Execute] button in the dialog box of [Write project], the writing confirmation message is displayed.

[Yes] button: To execute project writing [No] button: To cancel project writing



If the device status is not ready, the message shown on the right is displayed. Click the [OK] button and confirm the device status.



(2) When writing is completed, the following message is displayed.



- Project writing overwrites the existing project. Remember this.
- First, insert the CF card where the project is written, and then power on EcoWebServerIII.

4.7.3. Project reading

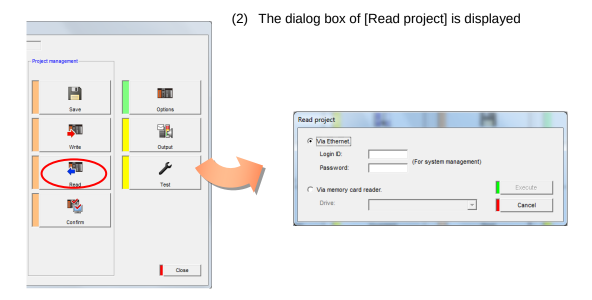
This section explains the operation procedure in the dialog box of [Read].

Reading the project via LAN

This section explains the procedure to read the project from EcoWebServerIII via LAN.

1 Displaying the dialog box of [Read project]

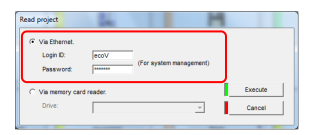
(1) Click the [Read] button in the dialog box of Project setting.



2 Inputting the login ID and password

Select the [Via Ethernet] radio button, and input the login ID and password for system administration in the [Login ID] and [Password] text boxes respectively.

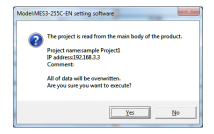
(The default login ID and password are "ecoV" and "ecopass".)



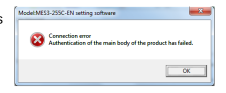
3 Reading the project

(1) By clicking the [Execute] button in the dialog box of [Read project], the reading confirmation message is displayed.

[Yes] button: To execute project reading [No] button: To cancel project reading



- If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or EcoWebServerIII is not powered on, the message on the right will be displayed. Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.
- ^{*2} For a wrong login ID or a wrong password, the message shown on the right is displayed.





- Project reading overwrites the project that is being set now. Remember this.
- To read project continuously, be done after waiting for about 30 seconds.

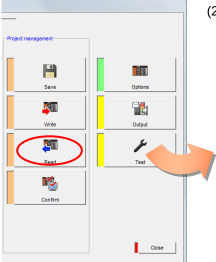
Reading the project via drive

This section explains the procedure to read the project from the memory card using the memory card reader/writer, etc.

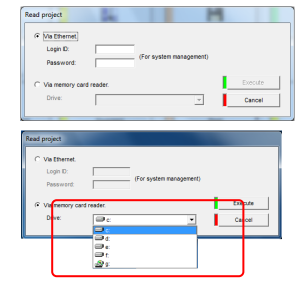
* Power off EcoWebServerIII before inserting/removing the memory card.

1 Displaying the dialog box of [Read project]

(1) Click the [Read] button in the dialog box of Project setting.



(2) The dialog box of [Read project] is displayed.



2 Specifying the drive

Select the [Via memory card reader] radio button, and select the drive where the memory card is mounted from the [Drive] pull-down list.

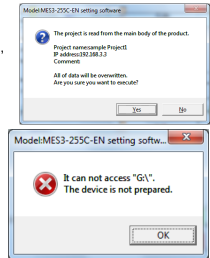
3 Reading the project

(1) By clicking the [Execute] button in the dialog box of [Read project], the reading confirmation message is displayed.

[Yes] button: To execute project reading [No] button: To cancel project reading

If the device status is not ready, the message shown on the right is displayed.

Click the [OK] button and confirm the device status.



(2) When reading is completed, the following message is displayed.



Remarks

- Project reading overwrites the project that is being set now. Please note this.
- Please turn on the EcoWebServerIII after inserting the CF card that wrote the project,

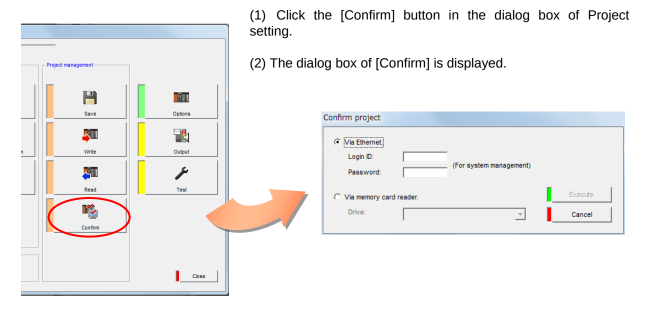
4.7.4. Confirmation of project

This section explains the operation procedure in the dialog box of [Confirm].

Confirm the project via LAN

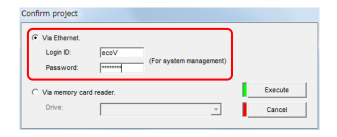
This section explains the procedure to confirm the project written in EcoWebServerIII and the project saved using this software via LAN.

1 Displaying the dialog box of [Confirm]



2 Inputting the login ID and password

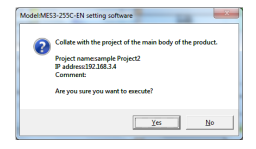
Select the [Via Ethernet] radio button, and input the login ID and password for system administration in the [Login ID] and [Password] text boxes respectively. (The default login ID and password are "ecoV" and "ecopass".)



3 Confirm the project

(1) When clicking the [Execute] button of the [Confirm] dialog box, the message is displayed to confirm checking.

[Yes] button: To execute confirmation of project [No] button: To cancel confirmation of project



*1 If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or EcoWebServerIII is not powered on, the message on the right will be displayed. Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.



^{*2} For a wrong login name or a wrong password, the message shown on the right is displayed.

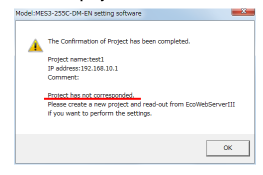


(2) After completion of confirmation, the confirmation result is displayed.

<If the projects match>



<If the projects do not match>



Remarks

• To read confirmation of project continuously, be done after waiting for about 30 seconds.

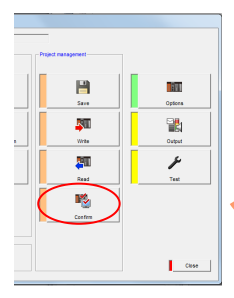
Confirm the project via drive

This section explains the procedure to confirm a match between the project written in the memory card using the memory card reader/writer and the project saved through this software.

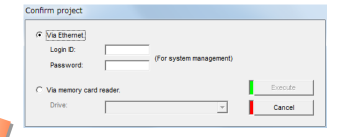
* Power off EcoWebServerIII before inserting/removing the memory card.

1 Displaying the dialog box of [Confirm]

(1) Click the [Confirm] button in the dialog box of Project setting.

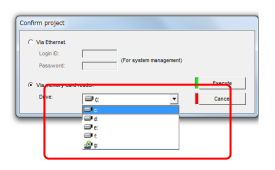


(2) The dialog box of [Confirm] is displayed.



2 Specifying the drive

Select the [Via memory card reader] radio button, and select the drive where the memory card is mounted from the [Drive] pull-down list.



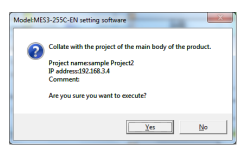
3 Confirm the project

(1) When clicking the [Execute] button of the [Confirm] dialog box, the message is displayed to confirm confirmation .

[Yes] button: To execute confirmation of project [No] button: To cancel confirmation of project

If the device status is not ready, the message shown on the right is displayed.

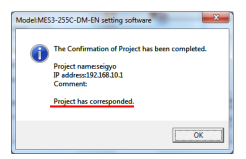
Click the [OK] button and confirm the device status.



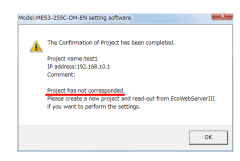


(2) After completion of checking, the checking result is displayed.

<If the projects match>



<If the projects do not match>

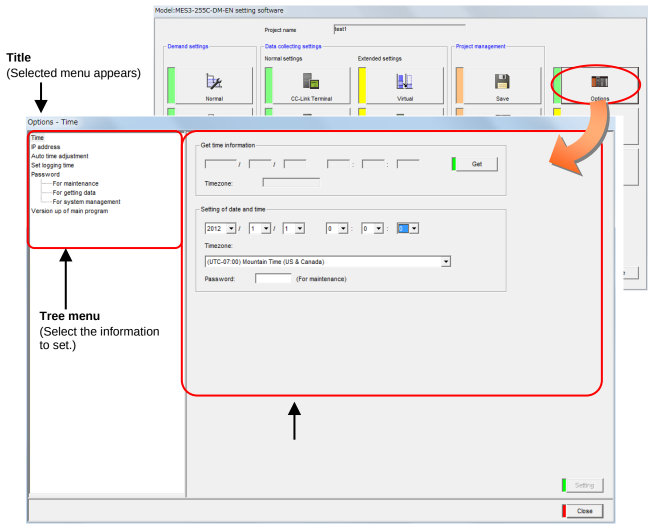


4.8. Options

This section describes the setting related to IP address change, clock setting, password change, etc.

1 Displaying the unit setting screen

Click [Options]on the project setting screen.



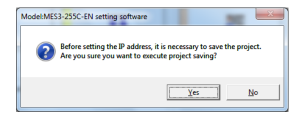
2 Selecting information to set from tree menu

[Time] is selected as the default.

and save the project.

Remarks

- The message shown on the right appears when the settings have been changed.
 When setting the IP address, click the [Yes] button
- The Project setting screen appears when the [Close] button is clicked.



4.8.1. Time Settings

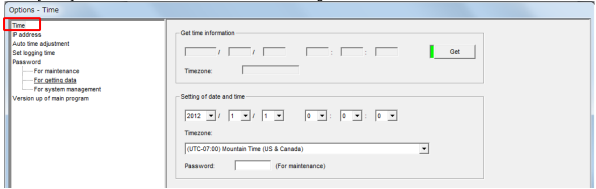
The following describes the steps for operation in [Time].

Reading out the date and time

The following describes the steps for reading out the time that is set to the main unit of EcoWebServerIII.

1 Displaying the [Time] screen

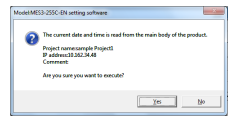
Click [Time] button in the tree menu on the unit setting screen.



2 Reading out the time from the main unit of EcoWebServerIII

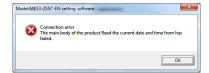
When you click the [Get] button on the [Time] screen, the message for confirming the readout of the time will be displayed.

[Yes] : Executes the readout of the time.[No] : Cancels the readout of the time.



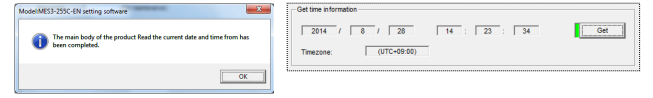
If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or EcoWebServerIII is not powered on, the message on the right will be displayed.

Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.



When the readout is completed, the following message will be displayed.

Click the [OK] button to display the read-out time.

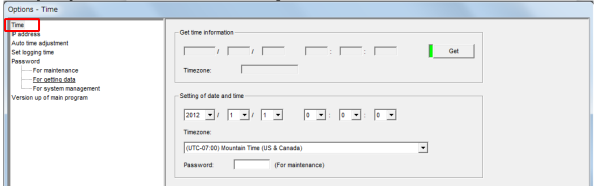


Setting the date and time

The following describes the steps for setting the time to the main unit of EcoWebServerIII.

1 Displaying the [Time] screen

Click [Time] in the tree menu on the unit setting screen.



2 Selecting and inputting the date and time settings

Set the following items.



[Setting the date and time]

[Year], [Month], [Day], [Hour], [Minute], [Second]: Use the [☑] buttons to set the date and time.

- Allowable setting range
 - 00:00:00 on January 1, 2012 to 23:59:59 on December 31, 2099
 - * The default value is the current time of the PC when the [Time] screen was opened.

[Time zone]

When using in Japan, this can be left set to "(UTC+09:00) Osaka, Sapporo, Tokyo". Set according to your time zone.

3 Inputting the maintenance password

Type in the maintenance password.



(The default maintenance password is "ecopass".)

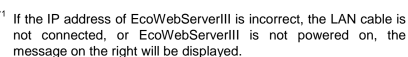
After the entry, the [Setting] button becomes enabled.



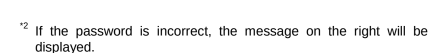
4 Changing

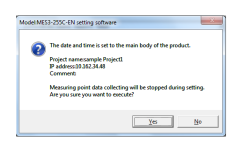
(1) When you click the [setting] button, the confirmation message will be displayed.

[Yes] button: To execute date and time setting [No] button: To cancel date and time setting



Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.

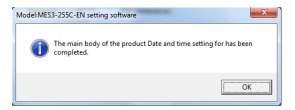








(2) When the setting of the date and time is completed, the following message will be displayed.



4.8.2. IP address settings

The following describes the steps for operation in [IP address].

Consult with the network administrator (the personnel who plans networks and administers IP addresses) before configuring the IP address.

Configuring the IP address

Configure the IP address of the main unit of EcoWebServerIII.

The following two IP addresses are set for EcoWebServerIII.

CH1: IP address for connecting personal computer and EcoWebServerIII

CH2: IP address for connecting PLC and EcoWebServerIII

(Setting not required if data will not be exchanged with PLC)

1 Checking the IP address configured on the main unit of EcoWebServerIII

Power on EcoWebServerIII and check the IP address configured on the main unit. (** Refer to "Checking IP address" in Instruction Manual – Hardware.)

(At the time of shipment) IP address : 192.168.10.1

Subnet mask : **255.255.255.0**

2 Changing the IP address of the PC

To access EcoWebServerIII from the PC, change the IP address of the PC based on the IP address of EcoWebServerIII that was checked in **Step 1**.

- * If the network address portion of the IP address of the main unit of EcoWebServerIII (-> xxx.xxx.xxx xxx) is the same as that of the PC, the IP address of the PC does not need to be changed.
- (1) Take a note of the IP address that is configured on the PC.

(Before change) IP address of the PC :

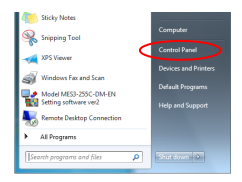
(Before change) Subnet mask of the PC :

(Before change) Default gateway :

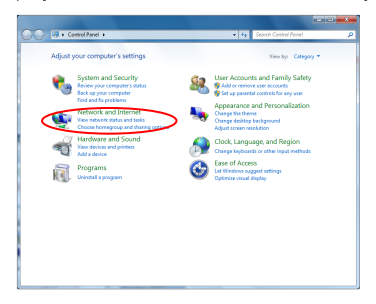
* Be sure to take a note in order to restore the IP address setting of the PC after the IP address of the main unit of EcoWebServerIII is changed.

^{*1} Connect a PC to which the setting software is installed to the main unit of EcoWebServerIII by using a LAN straight cable or crossover cable on a <u>"1 to 1"</u> basis.

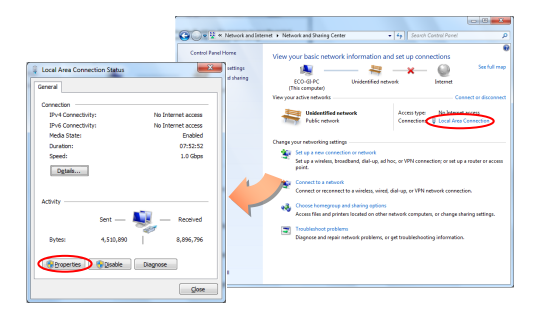
- (2) Change the IP address of the PC.
 - <Procedures in Windows 7[®]>
 - (1) Open Control Panel.



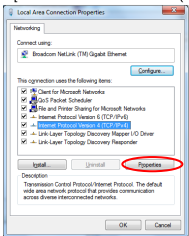
(2) Open [Network and Internet – View network status and tasks].



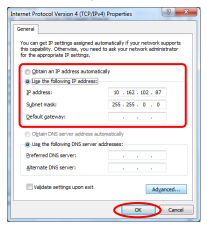
(3) Open [Local Area Connection] and then click [Properties].



(4) Select [Internet Protocol Version 4 (TCP/IP)] and then click [Properties].



- * Add [Internet Protocol (TCP/IP)] if it is not registered.
 For information on how to add the setting, refer to the instruction manual etc. included with the OS.
- (5) Select [Use the following IP address] and then type the settings in [IP address] and [Subnet mask]. (Decimal number)



The network portion ^(*1) of the IP address must be the same as that of the main unit of EcoWebServerIII.

The host address portion ^(*1) of the IP address must be different from that of the main unit of EcoWebServerIII.

Note that [0] and [255] cannot be set.

^{*1} The network address portion of the IP address is the section that corresponds to the bits 1 in the subnet mask.

The host address portion of the IP address is the section that corresponds to the bits 0 in the subnet mask.

(Example)

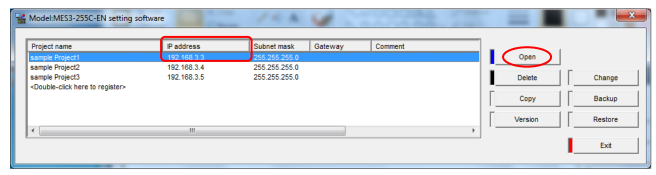
	Network address portion ad			Host address portion
IP address	192.	168.	10.	10
Subnet mask (decimal number)	255.	255.	255.	0
Subnet mask (binary number)	11111111.	11111111.	11111111.	00000000

(6) When the entry is completed, click the [OK] button.

The network information will be automatically updated. Proceed according to the messages. When the message for rebooting the PC is displayed, reboot the PC.

3 Opening a project

Start up the setting software, select a project with the same IP address setting as that of the main unit of EcoWebServerIII, and click the [Open] button.



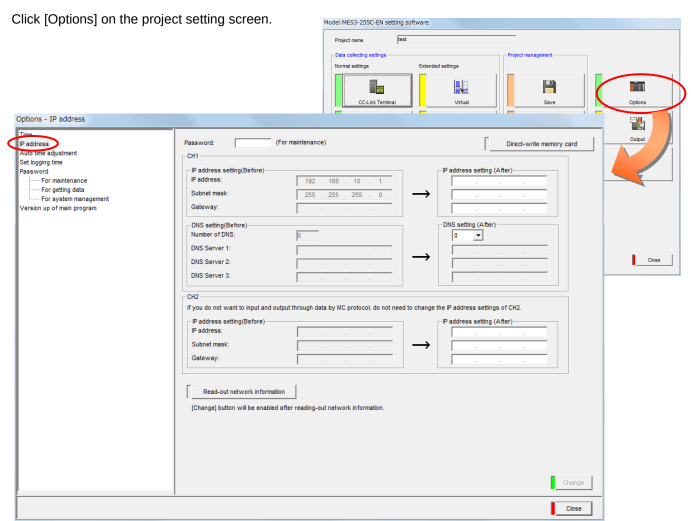
Remarks

What if the project cannot be found?
 Create project with the same IP address setting as that of the main unit of EcoWebServerIII.
 Refer to 4.2.1 Project management, Registering a new project)

What if the IP address of the registered project is different from that of EcoWebServerIII? Change the IP address of the project to the same IP address as the one which is configured on the main unit of EcoWebServerIII.

(FRefer to 4.2.4 Project management, Modifying the project information)

4 Displaying the [IP address] screen

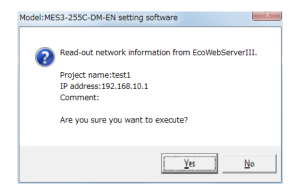


5 Reading the network information

Click the [Read-out network information] button.



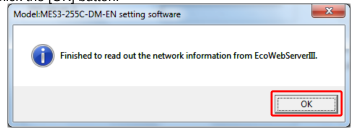
Clicking the button displays the network information read confirmation message



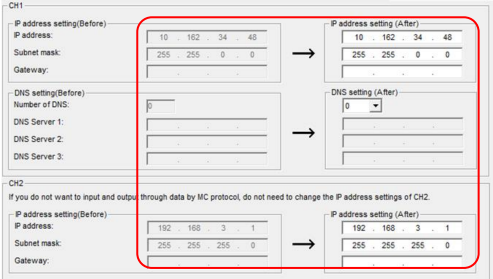
[Yes]: Executes network information reading. [No]: Cancels network information reading.

When reading is completed, the current setting is displayed in IP address (After), and then the message below is displayed.

Click the [OK] button.



The network information currently set in EcoWebServerIII is reflected to IP address setting (Before) and IP address setting (After) in CH1 and CH2.



6 Inputting the IP address and subnet mask that you want to configure on EcoWebServerIII

(1) Set the IP address for connecting the PC and EcoWebServerIII.

Type the IP address and subnet mask that you want to set in the CH1 IP address setting (after change) field.



[IP address (after change)]

[IP address] : Type in a new IP address.
[Subnet mask] : Type in a new subnet mask.
[Gateway] : Type in a new gateway address.

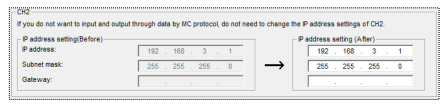
After the entry, the [Change] button becomes enabled.

[IP address]	[Range of configurable IP address]		
	1.0.0.0~126.255.255.255		
	128.0.0.0~191.255.255.255		
	192.0.0.0~223.255.255.255		
	The following IP addresses cannot be configured.		
	• "0.0.0.0", "xxx.xxx.xxx.255" (xxx are any values)		
	The same IP address as that of the client PC		
	The same IP address as the one for other projects can be registered.		
[Subnet mask]	[Setting conditions]	(Example)	
	The value "1" continues from the	255. 255. 0. 0	
	most significant bit.	(11111111. 11111111. 00000000.	
	 No 0 is inserted between the 1s. 	00000000	
	The least significant bit is "0."	(Binary number))	
[Gateway]	The following IP addresses cannot be configured. "0.0.0.0", "xxx.xxx.255" (xxx are any values)		
	^{*2} This item is optional. Configure it only when necessary.		

^{*3} The DNS server can be configured at the same time. To set the DNS server, enter the setting in [DNS setting (After)]. (Refer to **4.8.2 IP address settings, Configuring DNS servers**.)

(2) Set the IP address for connecting the PLC and EcoWebServerIII. This setting is not required if data will not be exchanged with the PLC via the MC protocol.

Type the IP address and subnet mask you want to set in the CH2 IP address setting (After) field.



[IP address setting (After)]

[IP address] : Type in a new IP address.
[Subnet mask] : Type in a new subnet mask.
[Gateway] : Type in a new gateway address.

The input range is the same as CH1.

^{*} A network address section IP address that is the same as CH1 cannot be entered.

7 Inputting the maintenance password

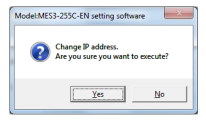
Type in the maintenance password.



(The default maintenance password is "ecopass".)

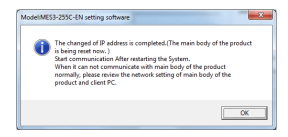
8 Changing

When you click the [change] button, the message for confirming the change will be displayed.

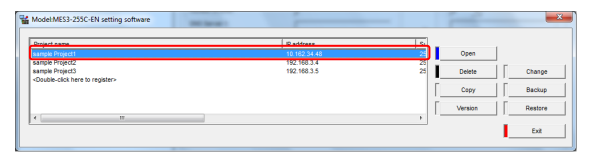


[Yes] button: Executes the IP address setting. [No] button: Cancels the IP address setting.

When the change is completed, the following message will be displayed. Click the [OK] button.



- ^{*1} After the IP address setting is changed, EcoWebServerIII will be automatically reset. (After the reset is completed, the change of the IP address will be effective.)
- ^{*2} A reset takes 1 to 8 minutes. Wait until the reset is completed and the [STA.] LED on the main unit of EcoWebServerIII comes on before executing communication.
- ^{*3} The values of [IP address], [Subnet mask], and [Gateway] in the project information will also be updated automatically to the new values.



*4 If the set values of [IP address], [Subnet mask], or [Gateway] are incorrect, a message as shown to the right will be displayed. Review the values.

(Example of display) Model:MES3-255C-EN setting software The setting of IP address is wrong.

9 Restoring the IP address of PC

If the network address portion of the IP address of the main unit of EcoWebServerIII has been changed, the setting on the PC side needs to be revised. (Because communication requires that the network address portions be the same.)

If the IP address of the PC has been changed to change the IP address of the main unit of EcoWebServerIII, restore the original IP address setting.

Restore the original setting by following the same step as Step 2.

Remarks

How can I check that the IP address has been changed correctly? Check it in the following ways.

- (1) Execute the [Get time information].
 - ⇒ If the IP address is configured correctly, the date and time that are set to the main unit of EcoWebServerIII can be read out.

(Refer to 4.8.1. Time Settings)

- (2) Check the configured IP address by using the 7-segment LEDs on the main unit.
 - (Refer to "Checking IP address" in Instruction Manual Hardware.)
- * If communication cannot be executed even when the IP address of EcoWebServerIII has been changed correctly, review the IP address setting of the client PC again.

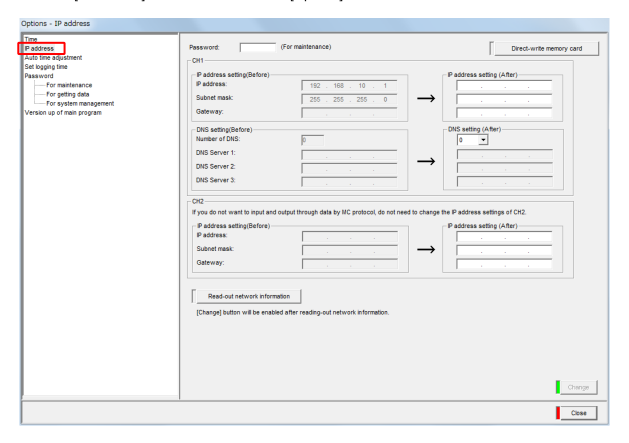
Configuring DNS servers

The following describes the steps for configuring DNS servers.

When specifying a SMTP server, FTP server, or SNTP server by "domain name" to configure a monitoring and notification settings, file transfer setting, or automatic time setting, a DNS server needs to be configured.

1 Displaying the [IP address] screen

Click the [IP address] in the tree menu on the [Options] screen.



2 Read out network information

Click the [Read-out network information] button.



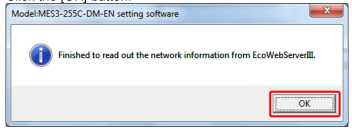
Clicking the button displays the network information read confirmation message.



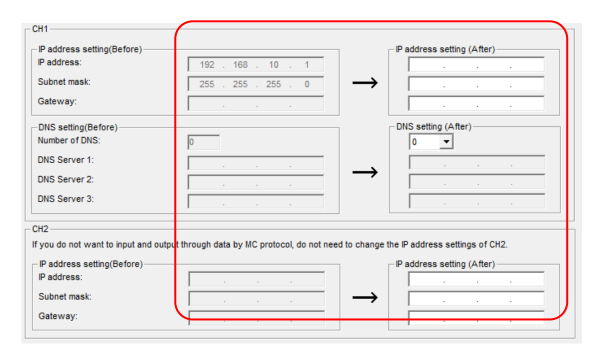
[Yes] : Executes network information reading.[No] : Cancels network information reading.

When reading is completed, the current setting is displayed in IP address (After), and then the message below is displayed.

Click the [OK] button.

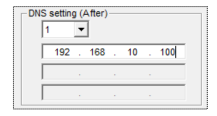


The network information currently set in EcoWebServerIII is reflected to IP address (Before) and IP address (After) in CH1 and CH2.



3 Inputting DNS server settings

Select or type in the following items.



[DNS setting (After)]

[Number of DNS] : Select from [0] to [3].

[DNS server 1] to [DNS server 3] : Type in the IP addresses of the DNS servers. (*1)

After the entry, the [Change] button becomes enabled.

^{*1} The input conditions for [DNS setting (after)] are as follows.



^{*2} The IP address of the main unit of EcoWebServerIII can also be configured at the same time. (*Refer to **4.8.2 IP address settings**.)

4 Entering password for maintenance

Type in the maintenance password.



(The default maintenance password is "ecopass".)

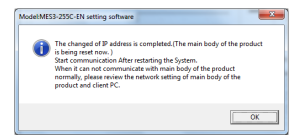
5 Changing DNS server settings

When you click the [change |] button, the message for confirming the change will be displayed.



[Yes] button: Executes the IP address setting (DNS server setting). [No] button: Cancels the IP address setting (DNS server setting).

When the change is completed, the following message will be displayed. Click the [OK] button.



- ^{*1} After the IP address setting (DNS server setting) is changed, EcoWebServerIII will be automatically reset. (After the reset is completed, the change will be effective.)
- ^{*2} A reset takes 1 to 8 minutes. Wait until the reset is completed and the [STA.] LED on the main unit of EcoWebServerIII comes on before executing communication.

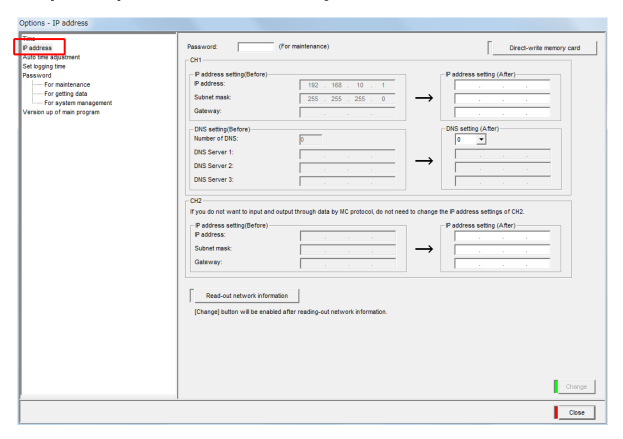
Writing the IP address settings via drive

This section explains the procedures to write the IP address settings in the memory card using memory card reader/writer.

* Power off EcoWebServerIII before inserting/removing the memory card.

1 Displaying the [IP address] screen

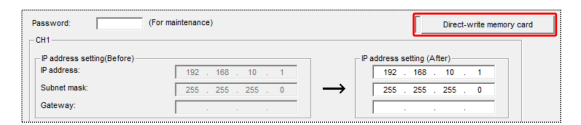
Click [IP address] in the tree menu on the unit setting screen.



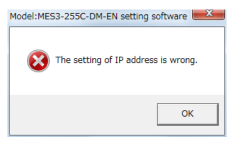
2 Typing the IP address and subnet mask you want to set in the EcoWebServerIII

Type in the IP address and subnet mask you want to set in the EcoWebServerIII and click the [Direct-write memory card] button.

(Refer to 4.8.2 IP address settings.)

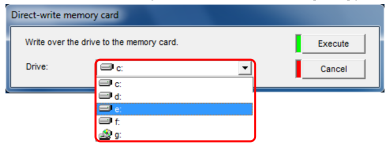


* Even when not changing them, enter values in IP address setting (After) of both CH1 and CH2. If values are not entered, the message below is displayed.



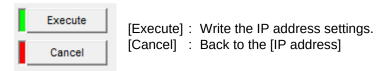
3 Specifying the drive

Select the drive where the memory card is mounted from the [Drive] pull-down list.



4 Writing the IP address settings

(1) Click the [Execute] button on the [Direct write memory card] screen, and write in the IP address settings.



If the device status is not ready, the message shown on the right is displayed.

Click the [OK] button and confirm the device status.



(2) When writing is completed, the following message is displayed.



Remarks

• First, insert the memory card where the IP address settings are written, and then power on EcoWebServerIII.

4.8.3. Auto time settings

This section explains the operation procedure in the dialog box of [Auto time adjustment]. Set up the SNTP server that serves synchronization and its synchronization cycle.

- *When setting the time to the business meter, do not set the automatic time setting function.
- * For installing and setting the SNTP (standard time) server and inquiring technical questions about it, consult with your network administrator (or an applicable department of your company).

Configuring auto time settings

1 Displaying the [Auto time adjustment] dialog box

Click the [Auto time adjustment] in the tree menu on the unit setting dialog box.



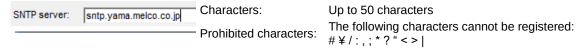
2 Checking the [Auto time adjustment] check box.

If the [Auto time adjustment] check box is checked, the [SNTP server] and [Condition] areas become active.

3 Specifying the SNTP server

Input a domain name or IP address of the SNTP (standard time) server from the keyboard.

· For inputting a domain name



- * Setting of the DNS server is required.
- For inputting an IP address



Remarks

- When designating the SNTP server by domain name, make sure to set up the DNS server. (Refer to 4.8.2 IP address settings, Configuring DNS servers.)
- * For installing and setting the DNS server (name server) and inquiring technical questions about it, consult with your network administrator (or an applicable department of your company).
- When re-setting the SNTP (standard time) server after auto time setting error occurs, reset the EcoWebServerIII.

4 Configuring auto time setting cycle

Set the cycle to perform auto time set.

• For daily: Select the time.

[Time]

Selection range: [0H] to [23H]

Default value: [0H]

• For weekly: Select a day of the week and the time.

[Day of the week]

Selection range: [Sun] to [Sat]

Default value: [Sun]

[Time]

Selection range: [0H] to [23H]

Default value: [0H]

• For monthly: Select a date and the time.

Datel

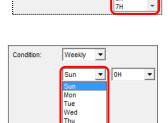
Selection range: [1D] to [28D]

Default value: [1D]

[Time]

Selection range: [0H] to [23H]

Default value: [0H]

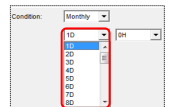


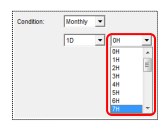
-

2H 3H 4H 5H

Condition:







5 Registering

Click the button in the [Auto time adjustment] dialog box to register.



[Register] button: Register the auto time setting as configured.

[Close] button : Back to the Project setting dialog box.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.





^{*2} After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: To go back to the [Auto time adjustment]

dialog box



4.8.4. Logging date/time settings

This section describes the procedures for operating the [Set logging time]. The measuring point logging cycle, time and date are set with logging date/time setting.

Setting the logging date/time

1 Displaying the [Set logging time] dialog box

Click the [Set logging time] in the tree menu on the unit setting dialog box.



2 Setting the logging information

(1) Select the daily logging cycle.

Data is collected at the selected cycle, and is saved in the daily data file.

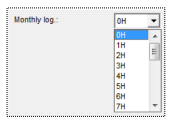
Daily log.:

| 30Min | [15 Min] : Collect data at a 15-minutes cycle (collects every hour on the hour, 15, 30 and 45 minutes).
| 30Min | [30 Min] : Collect data at a 30-minutes cycle (collects on the hour and half hour)

[60 Min.]: Collect data at a 60-minutes cycle (collects on the hour)

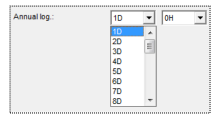
(2) Select the monthly logging time.

Data is collected at the selected time, and is saved in the monthly data file.



(3) Select the annual logging time.

Data is collected at the selected date/time, and is saved in the annual data file.



3 Registering

Click the button on the [Set logging time] dialog box, and register the settings.



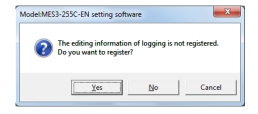
[Register] button: Register the logging date/time as the set information.

[Close] button : Back to the Project setting dialog box

* After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button : To go back to the [Set logging time] dialog box



4.8.5. Setting of the login IDs and passwords

The following describes the steps for operation in [Password].

In EcoWebServerIII, three accounts are used: for (1)Getting data, (2) System management, and (3) Maintenance.

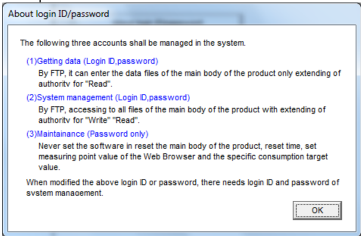
When the [About login ID/password] button on the [Password] screen is clicked, the following screen will open. Refer to this for details on using each login ID and password.

- *1 Password setting function is a means for preventing illegal access (destroying programs and data) from external device. Provided that the function cannot completely prevent illegal access.
- *2 Before using, change the default account (login ID, password).

Set the account so as not to leak the accont information according to the following precautions.

Avoid using simple string like Name, birth date and numbers.

Set the complex loging ID and password at least 8 characters by mixing uppercase or lowercase alphanumeric characters.



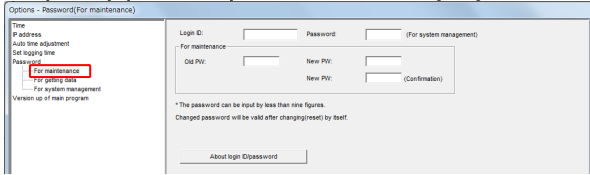
Changing the maintenance password

The following describes the steps for changing the maintenance password.

* The default maintenance password is "ecopass".

1 Displaying the [Password (For maintenance)] screen

Click the [Password] – [For maintenance] in the tree menu on the unit setting dialog box.



2 Inputting the system administration login ID and password

To verify the permission for change, type in the system administration login ID and password.



(The default system administration login ID and password are "ecoV" and "ecopass", respectively.)

3 Inputting the maintenance password

Type in the [Old PW] that is used before the change and a [New PW] to be used after the change.



- (1) Type in the current maintenance password in the [Old PW] field.(Default: "ecopass")
- (2) Type in a new maintenance password at two sections: the [New PW] and [New PW (confirmation)] fields. The input conditions are as follows.

Characters: Up to 8 characters

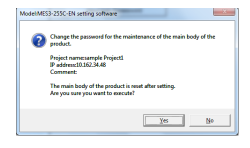
* A typed password will be displayed as asterisk (*).

4 Changing

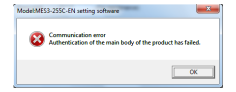
[Yes] button: Executes the change of the maintenance

password.

[No] button : Cancels the change of the maintenance password.



If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or EcoWebServerIII is not powered on, the message on the right will be displayed. Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.



If the system administration login ID or password is incorrect, the message on the right will be displayed. Click the [OK] button and then check the login ID and password.



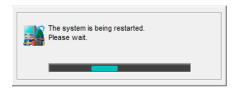
*3 If the previous maintenance password is incorrect, the message on the right will be displayed. Click the [OK] button and then check the password.



^{*4} If the new maintenance password and the new password for confirmation do not match, the message on the right will be displayed. Click the [OK] button and then check the password.

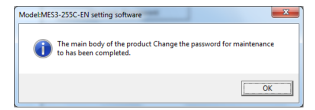


(2) After the password is changed, EcoWebServerIII will be reset.



* It may take up to 10 to 15 minutes to reset..

(3) When the password change and reset are completed, the following message will be displayed.



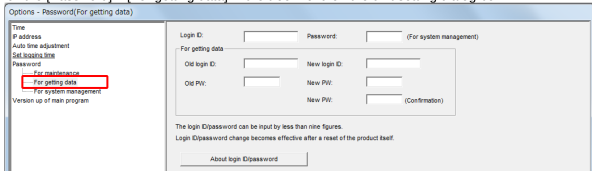
Changing the data acquisition login ID and password

The following describes the steps for changing the data acquisition login ID and password.

* The default data acquisition login ID and password are "guest" and "user", respectively.

1 Displaying the [Password (For getting data)] screen

Click the [Password] – [For getting data] in the tree menu on the unit setting dialog box.



2 Inputting the system administration login ID and password

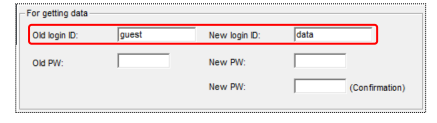
To verify the permission for change, type in the system administration login ID and password.



(The default system administration login ID and password are "ecoV" and "ecopass", respectively.)

3 Inputting the data acquisition login ID

Type in the [Old login ID] that is used before the change and a [New login ID] to be used after the change.



- (1) Type in the current data acquisition login ID in the [Old login ID] field. (Default: "guest")
- (2) Type in a new data acquisition login ID in the [New login ID] field. The input conditions are as follows.

Characters: Up to 8 characters

4 Inputting the data acquisition password

Type in the [Old PW] that is used before the change and a [New PW] to be used after the change.



- (1) Type in the current data acquisition password in the [Old PW] field. (Default: "user")
- (2) Type in a new data acquisition password at two sections: the [New PW] and [New PW (confirmation)] fields.

The input conditions are as follows.

Characters: Up to 8 characters

* A typed password will be displayed as asterisk (*).

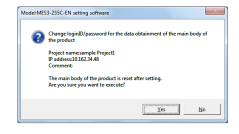
5 Changing

 $\mbox{[Yes]}\mbox{ button}$: Executes the change of the data acquisition \mbox{login}

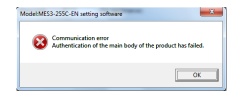
ID and password.

[No] button : Cancels the change of the data acquisition login ID

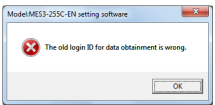
and password.



- *1 If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or EcoWebServerIII is not powered on, the message on the right will be displayed.
 - Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.
- If the system administration login ID or password is incorrect, the message on the right will be displayed. Click the [OK] button and then check the login ID and password.
- If the previous data acquisition login ID is incorrect, the message on the right will be displayed. Click the [OK] button and then check the password.







*4 If the previous data acquisition password is incorrect, the message on the right will be displayed. Click the [OK] button and then check the password.



*5 If the new data acquisition password and the new password for confirmation do not match, the message on the right will be displayed.

Click the [OK] button and then check the password.

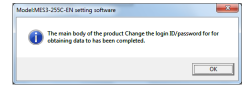


(2) After the login ID and password are changed, EcoWebServerIII will be reset.



* It may take up to 10 to 15 minutes to reset..

(3) When the change of the login ID and password and reset are completed, the following message will be displayed.

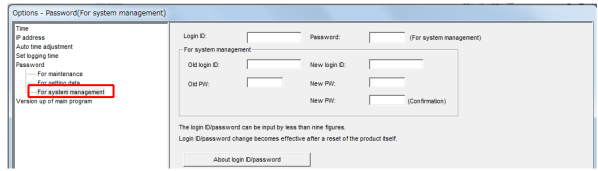


Changing the system administration login ID and password

The following describes the steps for changing the system administration login ID and password.

* The default system administration login ID and password are "ecoV" and "ecopass", respectively.)

1 Displaying the [Password (For system management)] screen



Click the [Password] – [For system management] in the tree menu on the unit setting dialog box.

2 Inputting the system administration login ID and password

To verify the permission for change, type in the system administration login ID and password.



(The default system administration login ID and password are "ecoV" and "ecopass", respectively.)

3 Inputting the system administration login ID

Type in the [Old login ID] that is used before the change and a [New login ID] to be used after the change.

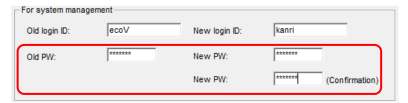


- (1) Type in the current data acquisition login ID in the [Old login ID] field. (Default: "ecoV")
- (2) Type in a new data acquisition login ID in the [New login ID] field. The input conditions are as follows.

Number of characters: Up to 8 characters

4 Inputting the system administration password

Type in the [Old PW] that is used before the change and a [New PW] to be used after the change.



- (1) Type in the current system administration password in the [Old PW] field. (Default: "ecopass")
- (2) Type in a new system administration password at two sections: the [New PW] and [New PW (confirmation)] fields.

The input conditions are as follows.

Number of characters: Up to 8 characters

* A typed password will be displayed as asterisk (*).

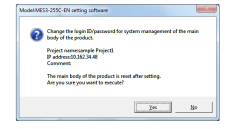
5 Changing

[Yes] button: Executes the change of the system administration

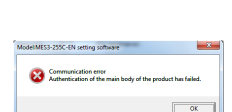
login ID and password.

[No] button : Cancels the change of the system administration

login ID and password.



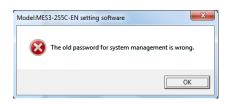
- If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or EcoWebServerIII is not powered on, the message on the right will be displayed.
 - Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.
- If the system administration login ID or password is incorrect, the message on the right will be displayed.
 - Click the [OK] button and then check the login ID and password.
- ^{*3} If the system administration login ID is incorrect, the message on the right will be displayed.
 - Click the [OK] button and then check the password.







If the previous system administration password is incorrect, the message on the right will be displayed. Click the [OK] button and then check the password.



*5 If the new system administration password and the new password for confirmation do not match, the message on the right will be displayed.

Click the [OK] button and then check the password.

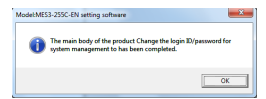


(2) After the login ID and password are changed, EcoWebServerIII will be reset.



* It may take up to 10 to 15 minutes to reset.

(3) When the change of the login ID and password and reset are completed, the following message will be displayed.



4.8.6. Version up of Main Program

This section describes the procedures in [Version up of Main Program]. Upgrading the main unit software upgrades the software for the EcoWebServerIII main unit to the version that supports user's setting software. It takes about 10 to 15 minutes for the EcoWebServerIII to restart after the upgrading is started. During the upgrading, data is not collected. Execute the upgrading during a time period when data collection is less affected (during less used time period or on a non-operating day).

Check the time of EcoWebServerIII and avoid operation during 45 to 05 minutes past the hour.

* Version up of Main Program requires the installations of ".NET Framework 3.5".

XX XX

Before carrying out the Version up of Main Program from Ver1 and Ver2 to Ver3, please back up the projects.

When executing the main body program version upgrade, the project name opened in the setting software then becomes the project name of the main unit (setting contents are not changed). If you do not want to change the project name of the projector, open the project with the same project name as the projector and upgrade the version.

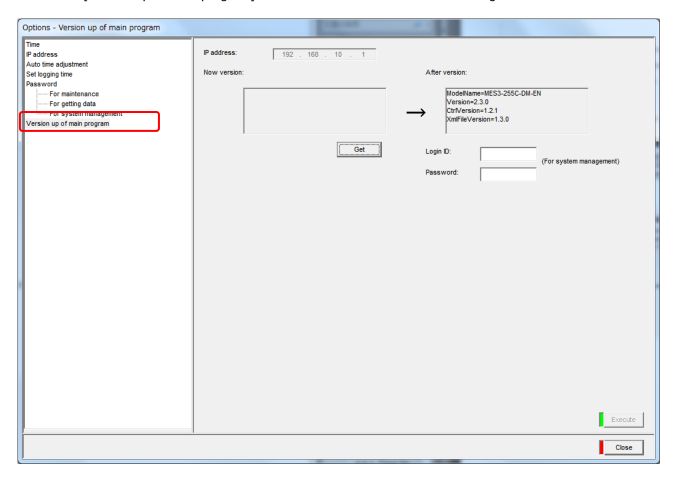
<u>After carrying out the Version up, check the project.</u> (Refer to Confirming the Setting in Instruction Manual -- Operating.)

If the setting value is running by default(without setting value), please write the appropriate project. (Refer to 4.7.2 Project writing)

Upgrading the main unit software Version up of main program

1 Displaying the [Version up of main program] screen

Click [Version up of main program] in the tree menu on the main unit setting screen.



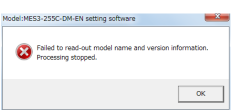
2 Confirming the current version of the main unit software

Click the [Get] button.

*1 When reading is failed, the message on the right is displayed.

Click the [OK] button and then check the IP address of EcoWebServerIII, connection of LAN cable, or if power is supplied.





When completed, current version of the main unit software is displayed.

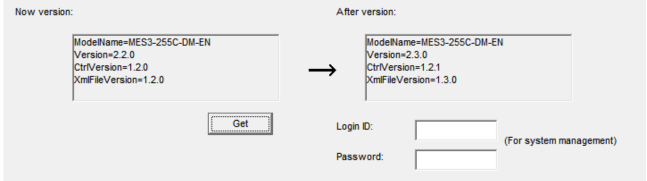
Item	Description	
ModelName	Model of the product	
Version	Version of the product main unit	
CtrlVersion	Version information used for	or
XmlFileVersion	confirmation by the manufacturer	



3 Inputting the system administration login ID and password

Confirm that the current version for the main unit is older than the main unit version after upgrading, input the system administration login ID and password.

(In the default setting, for the system manager, login ID is "ecoV" and password is "ecopass."



4 Upgrading

(1) Clicking [Execute] displays a confirmation message.

[Yes] : Executes the upgrading of the main unit software. [No] : Cancels the upgrading of the main unit software.

*1 If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or EcoWebServerIII is not powered on, the message on the right will be displayed.

Click the [OK] button and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.

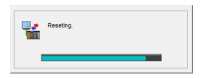
*2 If the login ID or password for system administration is wrong, the message on the right is displayed.

Click the [OK] button to check the login ID and password.

*3 If there is no necessary setting file, the message on the right Is displayed.

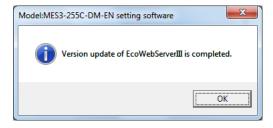
Click the [Yes] button to update as default. Click the [No] button to cancel the updating.

(2) EcoWebServerIII is reset after upgrading.



* Resetting may take up to about 8 minutes.

(3) When upgrading and resetting are completed, the message below is displayed.

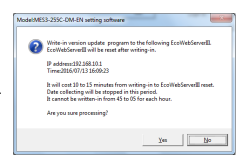


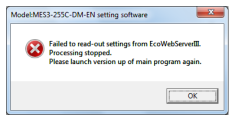
XX XX

Once the message is displayed, it is Version up of Main Program is completed.

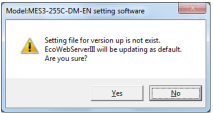
If you operate in a state in which the message does not appear, there is a possibility that does not work properly.

After you always have completed the Version up of Main Program, please execute restarting oparation and the other settings.







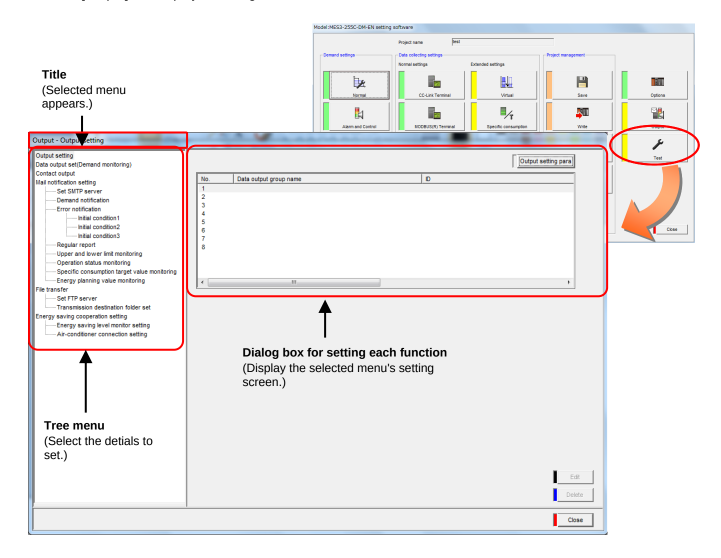


4.9. Setting external device coordination

This section describes the settings related to the data output settings, contact output settings and mail notification settings, etc.

1 Displaying the external device coordination setting screen

Click the [Output] on the project setting screen.



* The data output setting (demand control), demand notification, energy saving level monitor setting and air-controller connection setting functions are supported only with the EcoWebServerIII with demand control function.

2 Selecting the details to set from the tree menu

[Output setting] is selected as the default.

Remarks

• Click the [Close] button to return to the Project setting dialog box.

4.9.1. Data output settings

These settings are made to output the measuring point data (current value) to the MELSEC PLC/GOT using Ethernet communication or Ethernet/Serial adaptor cable.

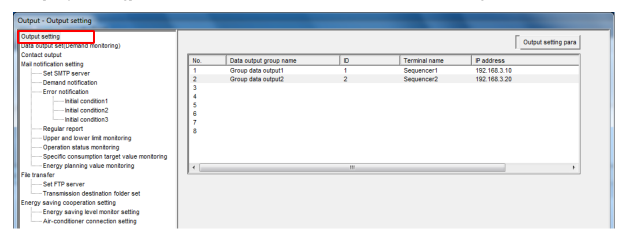
The settings output to the PLC/GOT are managed as an output group.

Checking a list of data output group

The following describes how to display and confirm the list of data output groups.

1 Displaying the [Output setting] screen

Click the [Output setting] in the tree menu on the external device coordination setting screen.



2 Checking the registration information

Check the following information displayed in the data output group list.

[No.] : Data output group No.

[Data output group name] : Name of registered data output group

[ID] : Registered measuring point ID

[Terminal name] : Name of PLC or GOT terminal that outputs the data [IP address] : IP address of PLC or GOT that outputs the data

[Station No.] : Station No. of PLC serial communication unit when Ethernet/Serial conversion

is selected for data communication with EcoWebServerIII

Registering data output group

This section describes how to register the data output group

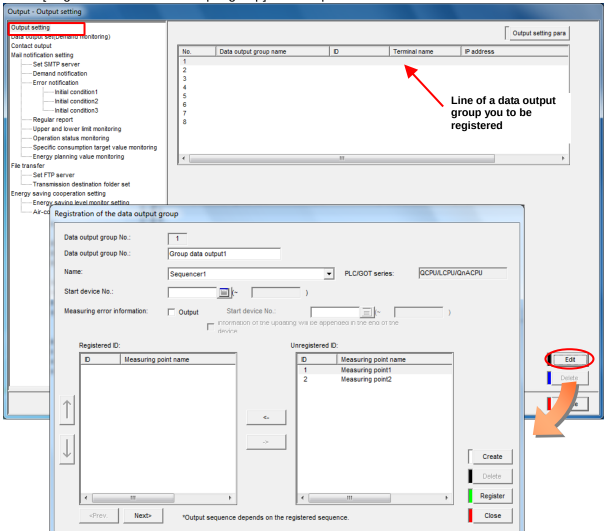
- ^{*1} Up to 32 measuring points per group and up to 8 groups (maximum 255 measuring points) can be registered in a data output group.
- ^{*2} If a single measuring point is not registered, or if a single PLC or GOT is not registered, the output group cannot be registered.
- ^{†3} One measuring point cannot be registered in duplicate in multiple output groups
- ^{*4} Virtual measuring points cannot be registered in an output group (cannot be output to the PLC or GOT).
- *5 When collecting data, outputting data, and outputting data (demand monitoring) to one PLC, register them as different PLCs with different port numbers. (Refer to "4.5.3 PLC / GOT Registration".)

1 Displaying the [Output setting] screen

Click the [Output setting] in the tree menu on the external device coordination setting screen.

2 Displaying the [Registration of the data output group] screen

Select a line of a data output group you want to register on the [Output setting] screen, and click the [Edit] button. The [Registration of the data output group] screen opens.



3 Entering or selecting the items

Enter or select the following items.

[Data output group Name]	Enter a name of the output group in the [Data output group name]. * A duplicate name cannot be registered.			
	·			
	Data output group No.	Group data output1		
	Characters	Up to 24 characters		
	Prohibited characters	The following characters cannot be registered: # ¥ / : , ; * ? " < >		
[Name]	Select the PLC to where the data will be output from the pull-down menu. The selected PLC CPU series will be displayed.			
	Name:	Sequencer1 ▼ PLC/GOT series: QCPU/LCPU/QnACPU		
[Start device No.]	Input the start device No. for the data output destination. Refer to section "5.10 Data output to PLC/GOT" for the setting range. Depending on the number of measuring points registered in the output group, the last device number will appear automatically. The last device number cannot be set in duplicate with a device registered as a measuring point. Please confirm the device No. is not used in data output (demand monitoring).			
	Start device No.:	<u></u> (~)		
	Click to display the range of devices that can be set for each CPU series.			
	Device	Only D devices		
	Characters	Up to 5 half-byte alphanumeric characters or 7 characters including device name		
	Types of characters	Decimal or hexadecimal in device name number section		
[Measuring error information]	Check this to enable measuring error outputs			
[Start device No.]	measuring error informa Refer to section "5.10 D Depending on the numb	ing error is enabled, set the start number of the device that is outputting the ation. Pata output to PLC/GOT" for the setting range. Per of measuring points registered in the output group, the last device number will the last device number cannot be set in duplicate with a device registered as a		
	Start device No.:	<u> </u>		
	Click to display	the range of devices that can be set for each CPU series.		
	Device	Only D devices		
	Characters	Up to 5 half-byte alphanumeric characters or 7 characters including device name		
	Types of characters	Decimal or hexadecimal in device name number section		
[Information of the updating will be appended in the end of the device]	Check when adding the output of the measuring	update time information (min./sec.) to the measuring error information when errors is enabled.		

4 Adding measuring points to output data

Select the measuring point you want to add from the [Resistered ID], and click the [<-] button. The measuring point is added to the [Resistered ID].

Registered ID:

Unregistered ID:

ID Measuring point name

1 Measuring point1
2 Measuring point2

Line for measuring point

- *1 The data is output to the PLC in the order that the output groups are registered.

 The measuring points in the [Measuring point list (registered)] are sorted in registered order.
- *2 Rearrange order of measuring points in the [Measuring point list (registered)] by selecting the measuring point name and clicking the [↑] or [↓] buttons.
 - Click [↑] once to move the measuring point up one.
 - Click [\downarrow] once to move the measuring point down one.

5 Deleting measuring points to output data

Select the measuring point you want to delete from the [Resistered ID], and click the [->] button. The measuring point is deleted from the [Resistered ID].

6 Registering

Click the button on the [Registration of the data output group] dialog box to register the data output group.



[Register] button: Register the data output group settings you set.

[Close] button : Back to the [Output setting] dialog box.

Click the [Create], [<Prev], [Next>] or [Close] button without clicking the [Register] button, the message shown on the right will be displayed.

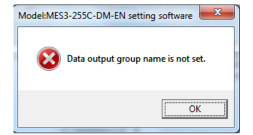
Click [Yes] to register. Click [No] to not.

Click [Cancel] to back page to [Registration of the data output group].



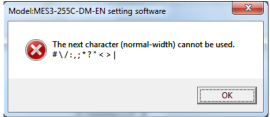
If data output group name is not input, the following message will be displayed.

Click [OK] to back to input name.



If prohibited characters are used, the following message will be Model:MES3-255C-DM-EN setting software displayed.

Click the [OK] button and change or delete the corresponding character.



If the group name is duplicated, the following message will be displayed.

Click the [OK] button and change the output group name.

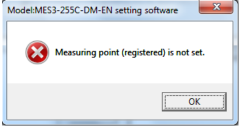


If the device No. is not set, the following message will be displayed. Click the [OK] button and set the device No.



If measuring point is not registered, the following message will be Model:MES3-255C-DM-EN setting software displayed.

Click the [OK] button and register the measuring point.



If device No. is duplicated, the following message will be displayed. Click the [OK] button and change the device No.



Editing the registered data output group

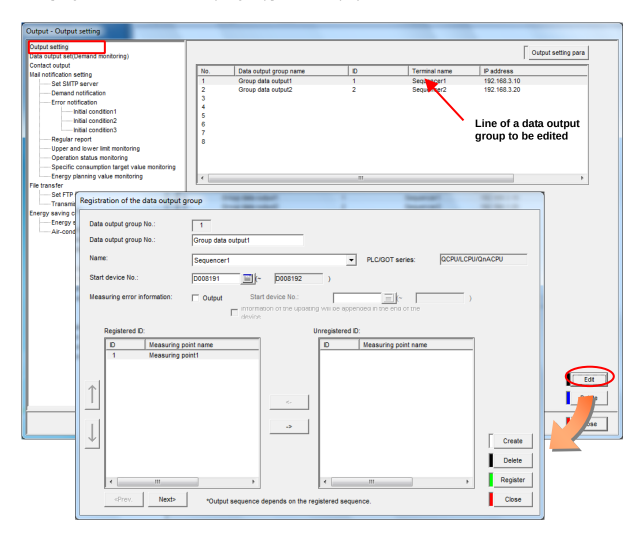
This section described how to edit registration information of data output group.

1 Displaying the [Output setting] screen

Click the [Data output setting] in the tree menu on the external device coordination setting screen.

2 Displaying the [Registration of the data output group] screen

Select the line of the data output group you want to edit on the [Output setting] screen, and click the [Edit] button. The [Registration of the data output group] screen displays.



3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The entries and input conditions for each item are the same as registering a data output group.

Deleting a registered data output group

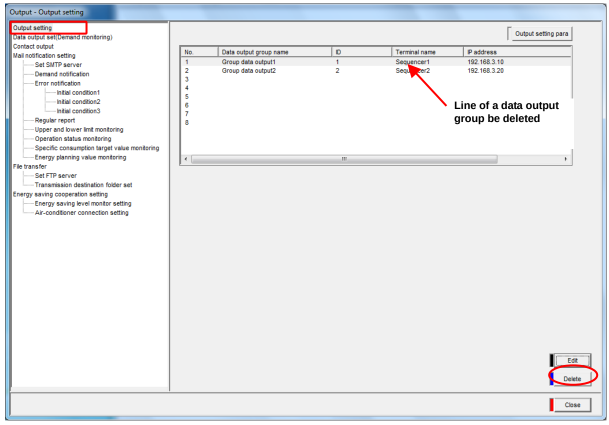
This section described how to delete a registered data output group.

1 Displaying the [Output setting] screen

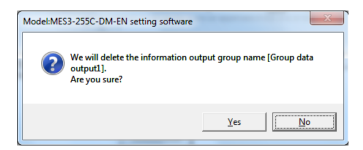
Click the [Data output setting] in the tree menu on the external device coordination setting screen.

2 Deleting a data output group

Select the line of the data output group to be deleted on the [Output setting] screen, and click the [Delete] button.



The following message will be displayed. Click the [Yes] button.



Outputting data output group parameters

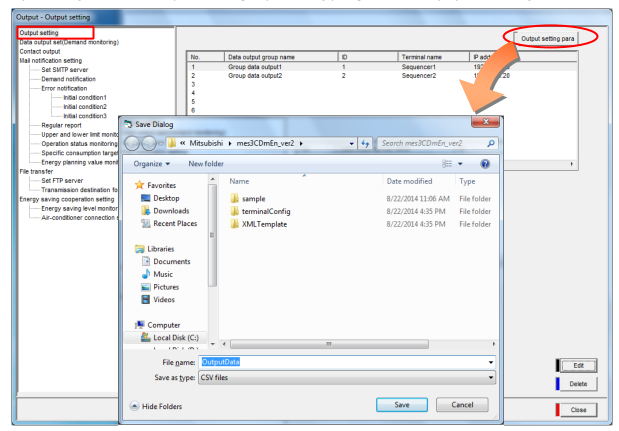
This section described how to output data output group parameters to CSV file.

1 Displaying the [Output setting] screen

Click the [Output setting] in the tree menu on the external device coordination setting screen.

2 Outputting setting parameters

Output the information related to each measuring point data and device No. to be output to a CSV file (data output setting information file). Click the [Output setting para] button to display save dialog.



The save dialog appears. Specify any save destination and file name, and click the [Save] button.

The form of data output setting parameters is following.

Item		Contents		
File name		'OutputData' + '.csv' * Can be randomly specified at output		
C	ontent	Record information for data output		
	1 st line	<version></version>		
	2 nd line	Version of setting software		
	3 rd line	<output condition=""></output>		
	4 th line	Output cycle * Fixed to 60 seconds		
	5 th line	<output information=""></output>		
	6 th line	Measuring point ID, Measuring point name, Unit, Measuring item ^{*1} , Decimal point ^{*2} , data type ^{*3} , Channel ^{*4} , Pulse factor ^{*5} , Scale type ^{*6} , power factor type ^{*7} , Data output device No., Measuring error information, error output device No.(bit), output group No.		
	:	:		
	:	:		
	n th line	<data group="" information="" output=""></data>		
	(n+1) th line	Output group No., Output group name, IP address, Port No., PLC station No., Start device No. of information updating *8		

- *1 Measuring item

 Measuring item for terminals (Device No. for PLC)
- *2 Decimal point → Decimal
- *3 Data type \rightarrow 1. Analog 2. Pulse 3. Digital
- *4 Channel \rightarrow Channel No. for terminals (Data length for PLC)
- *5 Pulse factor \rightarrow 0: 0.01 1:0.1 2:1 (only for MP11A) -1: No corresponding item *6 Scale type \rightarrow 0: 0 to 20 mA 1:4 to 20 mA 2:0 to 5 V 3:1 to 5 V 4:-5 to 5 V
- *7 Power factor type \rightarrow 0: -0% 100% 0% 1: -50% 100% 50%
- *8 Start device No. of information updating → Blank for no updating

Example of OutputData.csv

- <Version>
- 2.0.0
- <Output Condition>
- 60Second
- <Output Information>
- 1,"Energy1","kWh","Energy",1,2,63,-1,0,0,"D002000","",1
- 9,"Voltage1","V","Voltage",1,1,89,-1,0,-1,"D002002","",1
- 5,"Current1","A","Current",1,1,57,-1,0,-1,"D002004","",1
- 7,"S-T Voltage1","V","S-T Voltage",1,1,7,-1,0,-1,"D000150","D001000(b0)",2
- 10,"Power factor1","%","Power factor",1,1,27,-1,0,0,"D000152","D001000(b1)",2
- 12, "Production line counter1", "Pcs.", "D000051", 0, 2, 0, , , -1, "D000154", "D001000(b2)", 2
- <Output data group information>
- 1,"Data output group1","10.23.45.6",80,0,""
- 2,"Data output group2","10.23.45.6",80,0,"D001001"

4.9.2. Data output settings (demand control) (Only when demand control function is provided)

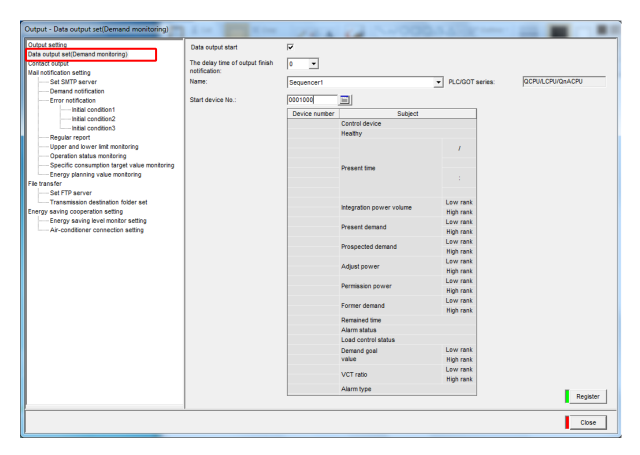
These settings are made to output the measuring point data for demand control to the MELSEC PLC/GOT using Ethernet communication or Ethernet/Serial adaptor cable.

Checking the registered information for the data output settings (demand control)

Display the data output setting (demand control) and describe how to check the registered information.

1 Displaying the [Data output set (Demand control)] screen

Click the [Data output set (Demand control)] in the tree menu on the external device coordination setting screen.



2 Checking the registration information

Check the settings for the demand control data output destination displayed on the [Data output set (Demand control)] screen.

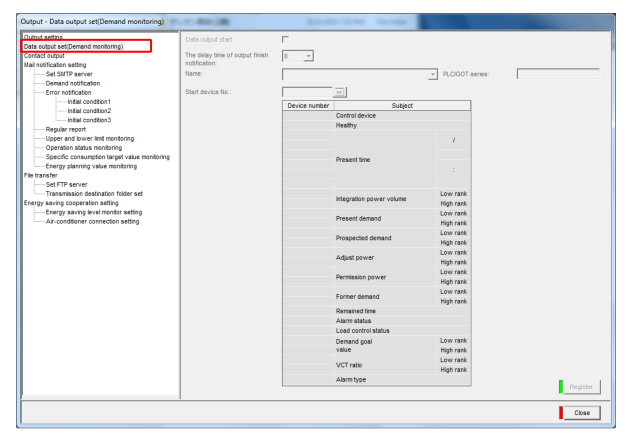
Registering the data output settings (demand control)

This section describes the procedures for registering the data output settings (demand control).

- *1 The data output settings (demand control) cannot be registered if a single PLC or GOT is not registered.
- *2 When collecting data, outputting data, and outputting data (demand monitoring) to one PLC, register them as different PLCs with different port numbers. (Refer to "4.5.3 PLC / GOT Registration".)

1 Displaying the [Data output set (Demand control)] screen

Click the [Data output set (Demand control)] in the tree menu on the external device coordination setting screen.

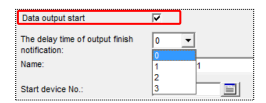


2 Entering or selecting the items

(1) [Data output start]

Check [Data output start] to enable output of the demand control measuring point data.

* The following items can be set only when this item is checked.



(2) [The delay time of output finish notification]

Set the time to delay update of the control device to "Write complete" after output of the demand control measuring data is completed.

* The delay time can be set in the range of 0 to 3 seconds.

(3) [Name]

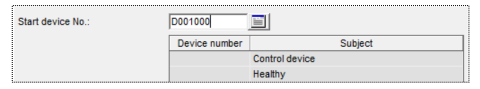
Select the PLC that outputs the data.

Information displayed in Terminal pull-down menu:
 PLC/GOT terminal name registered in PLC/GOT registration.
 For the CPU, GOT series, the registered PLC/GOT information is displayed.



(4) [Device number]

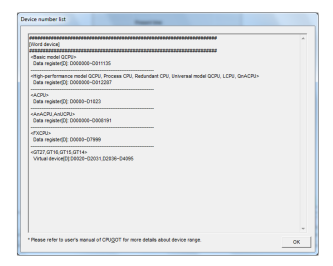
Enter the device number with device name using half-byte numerals.



* Refer to "5.7 List of measured items of devices" for the setting range.

The setting range appears when the [] button at the side of the input field is clicked.

* Characters other than the setting range cannot be registered.



3 Registering

Click the button on the [Data output set (Demand control)] dialog box to register.



[Register] button: Register the data output setting (demand control) you set.

[Close] button : Back to the project setting dialog box.

*1 If the device No. is not set, the message shown on the right will be displayed. Click the [OK] button and set the device No.



If the device No. is duplicated, the message shown on the right will be displayed. Click the [OK] button and change the device No.

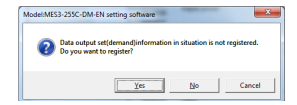


^{*3} After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button or another tree menu is selected, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: Back to the [Data output setting

(demand control)] screen.

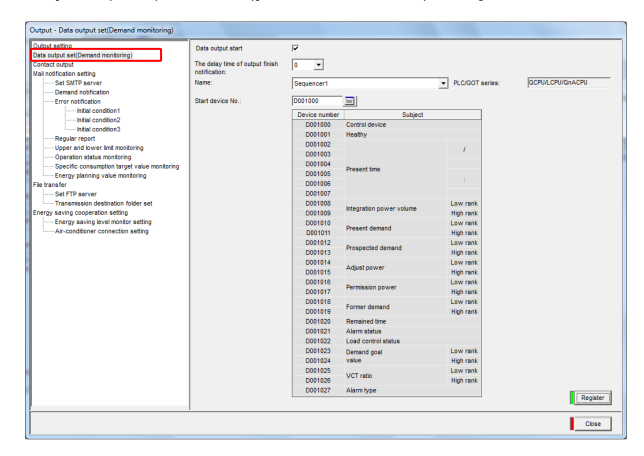


Editing the registered data output settings (demand control)

This section describes how to edit the data output setting (demand control).

1 Displaying the [Data output set (Demand control)] screen

Click the [Data output set (Demand control)] in the tree menu on the output setting screen.



2 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The entries and input conditions for each item are the same as registering a data output group (demand control).

4.9.3. Contact output settings

This section explains the operation procedure in the dialog box of [Contact output].

This is the setting for contact outputs of product errors and the monitoring information (upper/lower limits, operation status, specific consumption target value and energy plan value), demand control and demand control set through the dialog box of Monitoring and notification settings.

Up to 32 points can be registered for contact outputs.

- * The contact output setting for demand control and demand control are provided only with the EcoWebServerIII with demand control function.
- * Separately, contact output of the following is required monitoring notification registration.

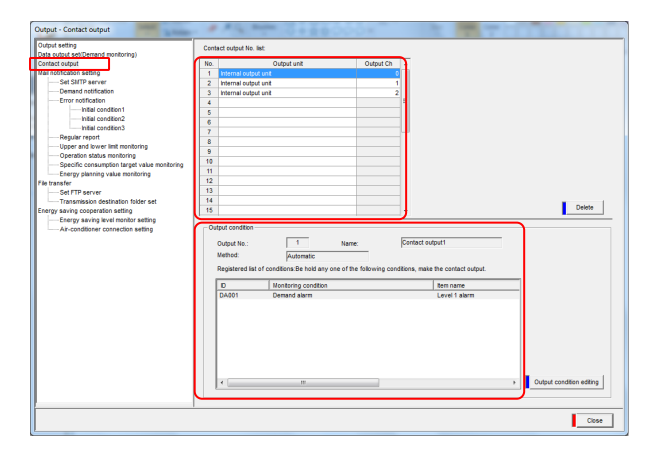
 Upper/lower limit monitoring, Operating status monitoring, Specific consumption target value monitoring, and Energy plan value monitoring.

Confirming the registered contact output settings

This section explains the procedures to display and confirm the registered contact output settings.

1 Displaying the [Contact output] screen

Click the [Contact output] in the tree menu on the output setting screen.

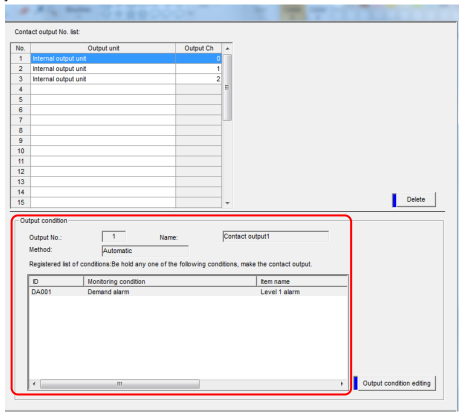


[Contact output No. list]: The list of set contact outputs is displayed.

[Output condition] : Output condition selected in the contact output No. list is displayed.

2 Confirming the output conditions

Click the line of contact output No. to be confirmed in the [Contact output No. list] in the dialog box of [Contact output].



[Output No.] : Contact output No. selected

[Name] : Contact output name of contact output No. selected

[Method] : Contact output method (one-shot (10 sec.), output condition interlocking)

Output condition interlocking: ON when the output condition is established

(occurrence), and OFF when it is restored.

One-shot (10 sec.) : ON for 10 sec. only when the output condition

is established (occurrence), and then OFF

automatically.

Also, ON for only 10 sec. when the output condition is not established (restored), and

then OFF automatically.

[Resistered list of conditions]: Output conditions registered for contact output No. selected

Registering new contact outputs

Register the output destination and the conditions of contact outputs newly.

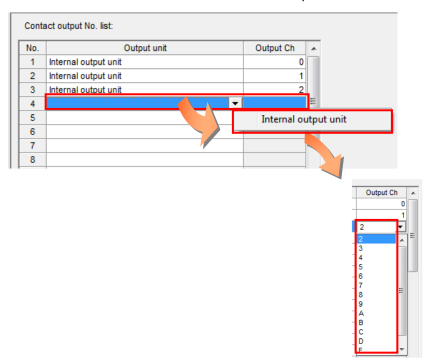
- * With the EcoWebServerIII with demand control function, contact output No. 1 to 3 are set to as follows as the default.
 - Contact output No. 1: Internal output unit Output Ch: 0, Registered conditions: Level 1 alarm Occurrence
 - Contact output No. 2: Internal output unit Output Ch: 1, Registered conditions: Level 2 alarm Occurrence
 - Contact output No. 3: Internal output unit Output Ch: 2, Registered conditions: Limit/Fixed alarm Occurrence

1 Displaying the [Contact output] screen

Click [Contact output] in the tree menu on the external device coordination setting screen.

2 Setting the output destination of contact outputs

Select the line for the No. to be set from the contact output No. list.



(1) [Output unit]

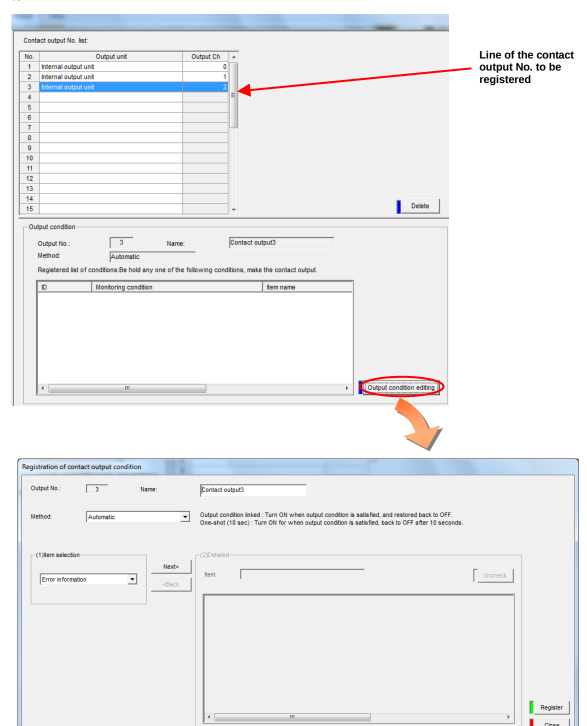
Select the contact output destination from the pull-down menu.

(2) [Output Ch]

Select the Ch to output the built-in output unit. Select from the 16 channels 0 to F. When using a digital output terminal, the selective CH will vary according to the terminal. (Ex.: For B-DX4Y4A, Ch1 to 4 can be selected)
Channels which is already selected will not be displayed in the list.

3 Displaying the [Registration of contact output condition] screen

Select the line of the contact output No. you want to set the output conditions, and click the [Output condition editing] button.



4 Entering or selecting the items for contact output conditions

(1) [Name]

Input the contact output name.

The entry conditions are as follow:

Characters Up to 24 characters

#¥/:,;*?"<>|

Method:

Automatic

Automatic

(2) [Method]

Select the contact output method from the following two methods.

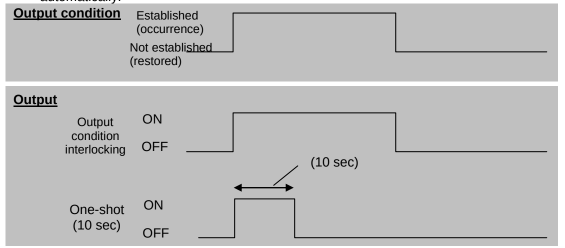
Automatic: ON when the output condition is established (occurrence), and OFF when it is restored.

One-shot: ON for 10 sec. only when the output condition is established (occurrence), and then OFF automatically.

ON for 10 sec. only when the output condition is not established (restored), and then OFF automatically.

Contact output1

Output condition linked : Turn ON when on One-shot (10 sec) : Turn ON for when o

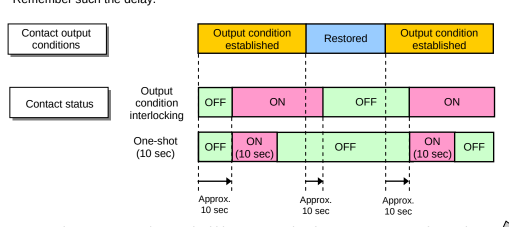


✓ Additional information:

About contact output method

It may take 10 seconds around until the contact output turns ON after the output condition is established (occurrence).

It also may take 10 seconds around until the contact output turns OFF after restoration. Remember such the delay.



*When occurrence/restored within 10 seconds after contact output of one-shot, contact output is may not ON.

If the characters are used which are listed in the table of prohibited characters in the appendix, these may not be displayed correctly in the browser of EcoWebServerIII.

^{*2} Duplicated registration of the contact output name is prohibited.

5 Selecting the contact output conditions

Select the conditions that can change the contact status to ON.

(1) Selecting the large item

Select the large item (error information, Monitoring: Limit, Monitoring: Status, Monitoring: Sp-Cons., Monitoring: Energy, Demand alarm, demand control) in the monitoring settings, and click the [Next>] button.

* The demand control and demand control are displayed only with the EcoWebServerIII with demand control function.

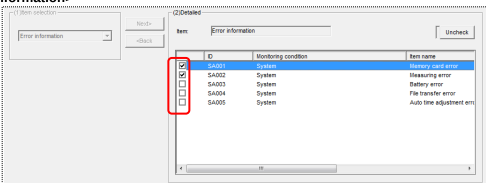


(2) Selecting the detail item

The detail item list of the selected large item is displayed. Click the detail item to be registered in the output conditions to put it on the checkmark.

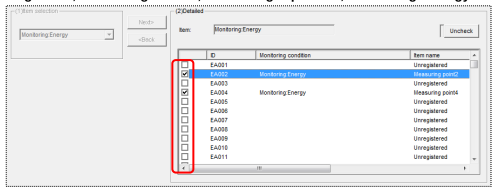
- *1 If selecting multiple items, and at least one on them is established from the conditions, the contact output is activated.
- *2 10 of the detail items can be registered for a single contact output (demand alarm/control is only 1).
- *3 Any detail items belonging to the other large item cannot be registered for a single contact output.

<Error information>



Detail item: memory card error, Measuring error, Battery error, File transfer error and Auto time adjustment error

< Monitoring: Limit, Monitoring: Status, Monitoring: Sp-Cons., Monitoring: Energy >

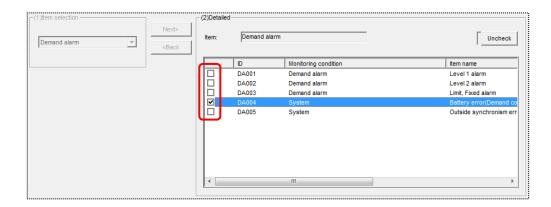


Detail item: Items registered in the dialog box of Monitoring and notification settings

* For the lines that the monitoring and notification settings are not registered, those lines are displayed as Monitoring condition: " " (blank) and Item name: "Not registered".

- * Separately, monitoring registration is required.
 - (Refer to [4.10.8 Upper/lower limit monitoring registration], [4.10.9 Operating status monitoring registration], [4.10.10 Specific consumption target value monitoring registration], [4.10.11 Energy plan value monitoring registration])

<Demand alarm> (Only on EcoWebServerIII with demand control function)

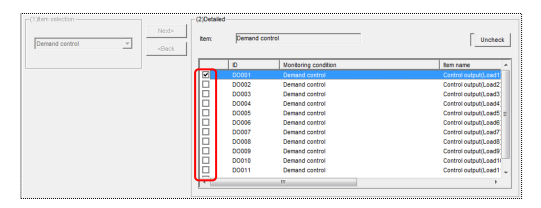


Detail item: Level 1 alarm, Level 2 alarm, limit/fixed alarm, battery error (demand control unit) and error: demand time limit adjustment by external pulse signal

*Do not select more than one item in demand control.

(If multiple items are selected, contact output is not correctly when it is restored.)

<Demand control> (Only on EcoWebServerIII with demand control function)



Detail items: (Control output 1 load name) to (Control output 12 load name)

To re-select the large item:

Clear all the checkmarks put on the detail items, and then the [<Back] button become active. Click the [<Back] button to back to the large item selection, and then select again.

* Click the [Uncheck] button to release all the checked detail items.

^{*}Do not selectedmore than one item in demand control.

7 Registering

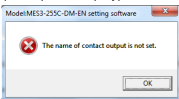
Click the button in the dialog box of [Registration of contact output condition] to register.



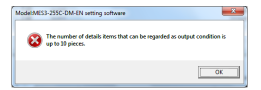
[Register] button: Register the set contact output conditions
[Close] button: Back to the dialog box of [Contact output]

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.

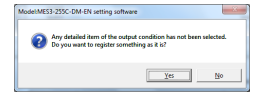
(Example of display)



If more than 10 detail items have been registered in the contact output conditions, the error message shown on the right. Limit the number of selecting detail items to within 10.



*3 If clicking the [Register] button while no detail item has been selected, the message shown on the right is displayed.
If clicking the [Yes] button, only the contact output name is registered as "No output condition".



After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: Back to the dialog box of [Registration of

contact output conditions]



Deleting the registered contact output

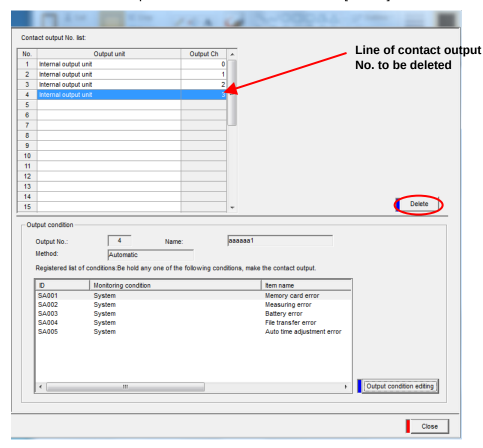
This section explains the procedure to delete the registered contact output.

1 Displaying the [Contact output] screen

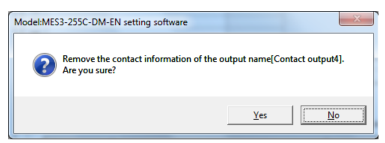
Click the [Contact output] in the tree menu on the external device coordination setting screen.

2 Selecting the contact output No. to delete

Select the line of contact output No. to be deleted and click the [Delete] button.



The following message appears. Click the [Yes] button.



Remarks

• The contact output No. can also be deleted by clicking the right-click menu [Delete] or pressing the [Delete] key.

Editing the registered contact outputs

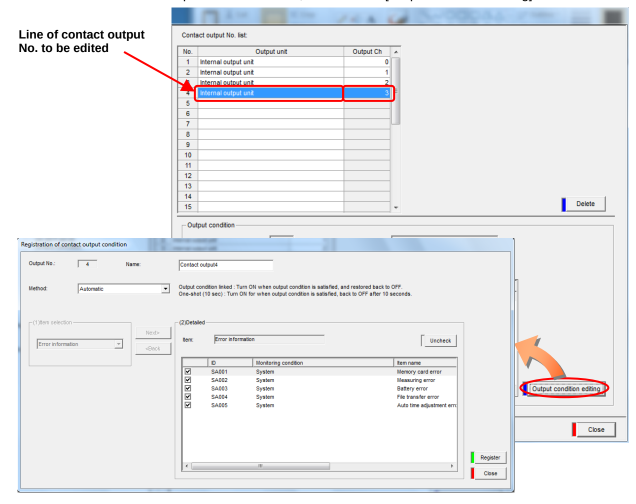
This section describes the procedures for changing a registered contact output (Output unit, output Ch, Name, Method, Output conditions).

1 Displaying the [Contact output] screen

Click the [Contact output] in the tree menu on the external device coordination setting screen.

2 Selecting the contact output No. to edit

Select the line of the contact output No. to be edited, and click the [Output condition editing] button.



3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The input information and input conditions for each item are identical to those for new registration of the contact output conditions.

Remarks

• Change the output unit and output Ch from the [Contact output No. list] pull-down menu.

4.9.4. SMTP server settings

This section describes the procedures for setting the [Set SMTP server].

* For installing and setting the SMTP (mail) server and inquiring technical questions about it, consult with your network administrator (or an applicable department of your company).

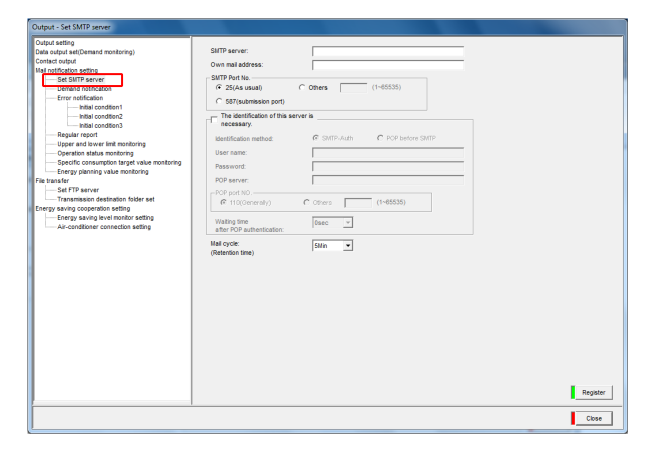
Set the SMTP server

Set the SMTP server.

* This is the required setting item for mail notification.

1 Displaying the [Set SMTP server] screen

Click on [Set SMTP server] in the tree menu on the [Output] screen.



Remarks

• The mail transmission function supports SMTP sever (SMTP-Auth or POP before SMTP) requiring authorization.

2 Specifying the SMTP server

Input a domain name or IP address of the SMTP (mail) server from the keyboard.

· For inputting a domain name



Up to 50 characters

ed characters The following characters cannot be registered:

#¥:,;*?"<>|

- * Setting of the DNS server is required. (Refer to "4.8.2 Setting IP Address Setting DNS Server")
- · For inputting an IP address



Input range Values prohibited

0 to 255

0.0.0.0, xxx.xxx.xxx.255 (xxx: any

to register numerical value)

3 Inputting the own mail address

Input the own mail address (EcoWebServerIII) from the keyboard.

The mail address set here is the mail notification source address.



Characters

Up to 50 characters

#¥:,;*?"<>|

4 Specifying the port No.

Specify the port No. for accessing the SMTP (mail) server.

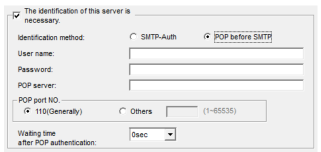


Select from 25, 587 or "Others".

When "Others" is selected, enter the port No. The range is 1 to 65535(DEC).

5 Specifying the authorization method (When authorization method is SMTP-Auth)

Specify the authorization when accessing a SMPT (mail) server set to SMPT-Auth authorization method.



Check [The identification of this server is necessary].

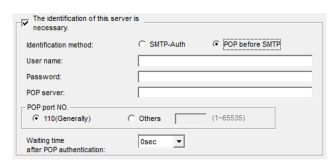
Select [SMTP-Auth] for authorization method.

Enter "Login ID" for SMTP server. (Up to 16 characters)

Enter "Password" for SMTP server. (Up to 16 characters)

6 Specifying the authorization method (When authorization method is POP before SMTP)

Specify the authorization when accessing a SMPT (mail) server set to POP before SMTP authorization method.



Check [The identification of this server is necessary].

Select [POP before SMTP] for authorization method.

Enter "Login ID" for SMTP server. (Up to 16 characters)

Enter "Password" for SMTP server.

(Up to 16 characters)

Enter "Domain name" or "IP address" for POP server.

Select the port No. for accessing the POP server to 110 or "Others".

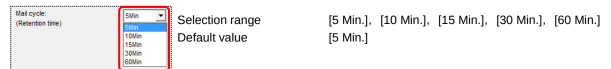
When "Others" is selected, enter the port No. The range is 1 to 65535(DEC).

Select the "Waiting time after POP authentication" from 0 to 15 seconds (1 second increments).

7 Selecting the mail transmission cycle (retention time)

Select the mail transmission cycle (retention time).

The notifications that occur during the retention time are held in the EcoWebServerIII until the next transmission cycle comes.

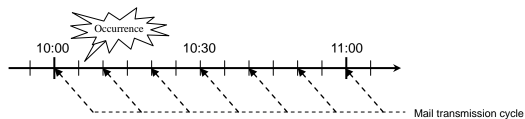


* The setting of mail transmission cycle (retention time) is effective only for the notifications of which check boxes [Suspend] in the [Enter demand notification] dialog box are checked. The notifications of which check boxes [Suspend] in the [Enter demand notification] dialog box are not checked are notificated by mail to the SMTP server immediately after the notification conditions are established.

<About mail transmission cycle (retention time)>

The mail transmission timing varies as follows depending on the checked or unchecked status of the [Suspend] check box.

[Example] Set time: 10 min.



"The monitoring and notification conditions are established (error occurrence) between 10:00 and 10:10."

- Notification without the checkmark on the [Suspend] check box \rightarrow It is transmitted by mail immediately.
- * Notification with the checkmark on the [Suspend] check box → Its transmission is held until the next transmission cycle. (It is transmitted at 10:10.)

8 Registering

Click the button on the [Set SMTP server] dialog box to register.



[Register] button: Register the SMTP server setting information as the set details.

[Close] button : Back to the project setting dialog box.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details.

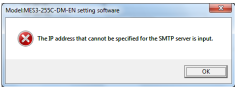
Reset the details so as to meet the conditions of each item.

² After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button or another tree menu is selected, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register

[Cancel] button: Back to [Set SMTP server] dialog box.

(Example of display)





Remarks

- When designating the SMTP server by domain name, make sure to set up the DNS server.

 (FRefer to 4.8.2 IP address settings, Configuring the DNS server.)
 - * For installing and setting the DNS server (name server) and inquiring technical questions about it, consult with your network administrator (or an applicable department of your company).

4.9.5. Demand notification (Only with models provided with demand control function)

This section describes the operations for [Demand notification].

When registered as a demand notification, a mail notice can be sent out when one of the following events occurs.

Level 1 alarm occurrence, Level 1 alarm recovery

Level 2 alarm occurrence, Level 2 alarm recovery

Limit/fixed alarm occurrence, Limit/fixed alarm recovery

Battery error (demand control unit) occurrence

Demand time limit adjustment by external pulse occurrence, Demand time limit adjustment by external pulse recovery

Demand control error occurrence

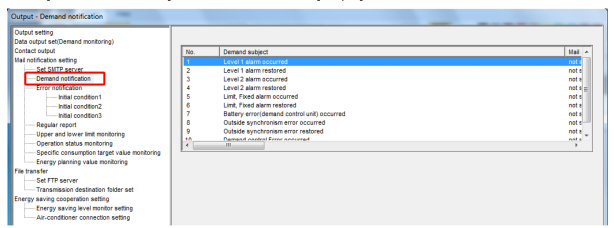
* The demand notification registration function is available only for the EcoWebServerIII with demand control function.

Checking the list of registered demand notifications

This section explains the procedures for displaying and confirming the list of registered demand notifications.

1 Displaying the [Demand notification] screen

Click the [Demand notification] in the tree menu on the [Output] screen.



2 Checking the registration information

Check the following information displayed in the list.

[No.] : Demand notification No.

[Demand subject] : Name of notification item monitored by demand notification mail

[Mail sending] : Active or inactive state of demand notification (by mail)

[Suspend] : Active or inactive state of temporarily holding of mail transmission

[Send To] : Destination address of demand notification mail

[Subject] : Subject of demand notification mail [Body] : Text of demand notification mail

Registering the demand notification

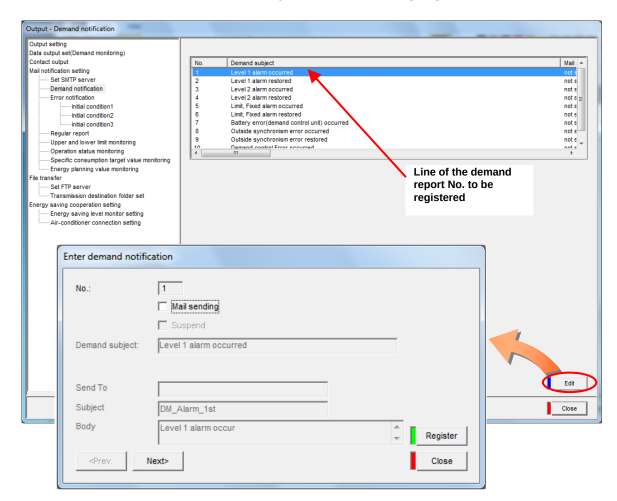
This section describes the procedures for registering a demand notification (mail transmission).

1 Displaying the [Demand notification] screen

Click the [Demand notification] in the tree menu on the external device coordination setting screen.

2 Displaying the [Enter demand notification] screen

Double-click the line of the demand notification No. to be registered on the [Demand notification] screen or select the line of the demand notification No. to be registered, and click the [Edit] button.



3 Setting the active/inactive status of notification

- (1) To send a demand notification mail, check [Mail sending].
- (2) To temporarily hold the mail, check [Suspend].

4 Setting the destination address, subject and text of the mail notification

Set these items only if checked the [Mail sending] check box. Input conditions are as follows.

	Characters	Up to 50 characters
[Send to]	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
[Subject]	Default	* Follows each notification item
	Characters	Up to 30 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
[Body]	Characters	Up to128 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>

5 Registering

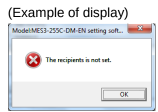
Click the button on the [Enter demand notification] dialog box to register.



[Register] button: Register the set demand notification information.

[Close] button : Back to the [Demand notification] dialog box.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.



After modification of entry details of each item, click the [< Prev.], [Next>] or [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: Back to [Enter demand notification] dialog box

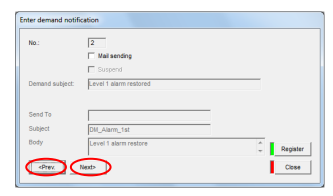


<For continuous registration of demand notification >

For continuous registration of demand notification, click the [< Back] button and [Next>] button and repeat the steps from 3 to 5.

To confirm, delete or change the previous registration of demand notification, click the [<Prev.] button.

To confirm, delete or change the next registration of demand notification, click the [Next>] button.



Editing the registered information of a registered demand notification

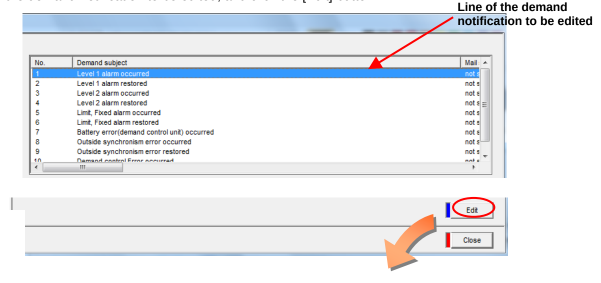
This section describes the procedures for editing the registered information of a demand notification.

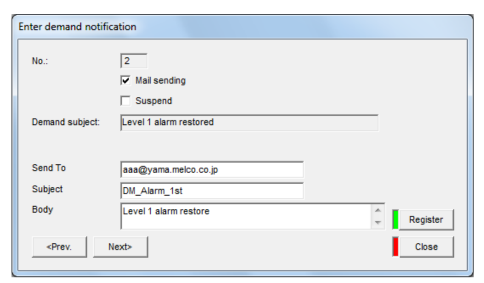
1 Displaying the [Demand notification] screen

Click the [Demand notification] in the tree menu on the [Output] screen.

2 Selecting the demand notification to be edited, and clicking the [Edit] button

Double-click the line of the demand notification to be edited on the [Demand notification] screen or select the line of the demand notification to be edited, and click the [Edit] button.





3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The entries and input conditions for each item are the same as registering a demand notification.

4.9.6. EcoWebServerIII error notification settings

This section describes the procedures for setting [Error notification (initial condition 1, 2, 3)].

Setting EcoWebServerIII error information to mail notification (initial conditions 1 to 3)

Perform the mail notification settings so as to transmit the notification at the startup of EcoWebServerIII and error occurrence.

The following table shows the information (initial conditions 1, 2 and 3) that can be set to the notification able errors.

M	onitoring/notification items	Condition for occurrence	Setting for [Monitoring]	Setting for [Notification]
Initia	al condition 1			
	Startup	At startup of EcoWebServerIII	_*	Refer to the procedure 2 (1-1).
	Memory card error	When memory card data write failed.	_*	Refer to the procedure 2 (1-2).
	Measuring error	When communication with the terminal failed.	Refer to the procedure 2 (3).	Refer to the procedure 2 (1-3).
Initia	al condition 2			
	File transfer error	When file transmission to the FTP server failed.	_*	Refer to the procedure 2 (2-1).
	Auto time adjustment error	When automatic time adjustment with the SNTP server failed.	_*	Refer to the procedure 2 (2-2).
	Battery error	When the battery capacity of the EcoWebServerIII is lowered.	_*	Refer to the procedure 2 (2-3).
Initia	al condition 3			
	Data output error	When data output to PLC device failed.	Refer to the procedure 2 (3-1).	Refer to the procedure 2 (3-1).

^{*} Startup, memory card error, file transfer error, auto time setting error and battery error are set to be monitored as the required monitoring items.

Remarks

How different between "monitoring" and "notification"?

Monitoring: Records the error in the system log when it

occurs.

Notification: Records the error in the system log when it

occurs and notifications the error as the set

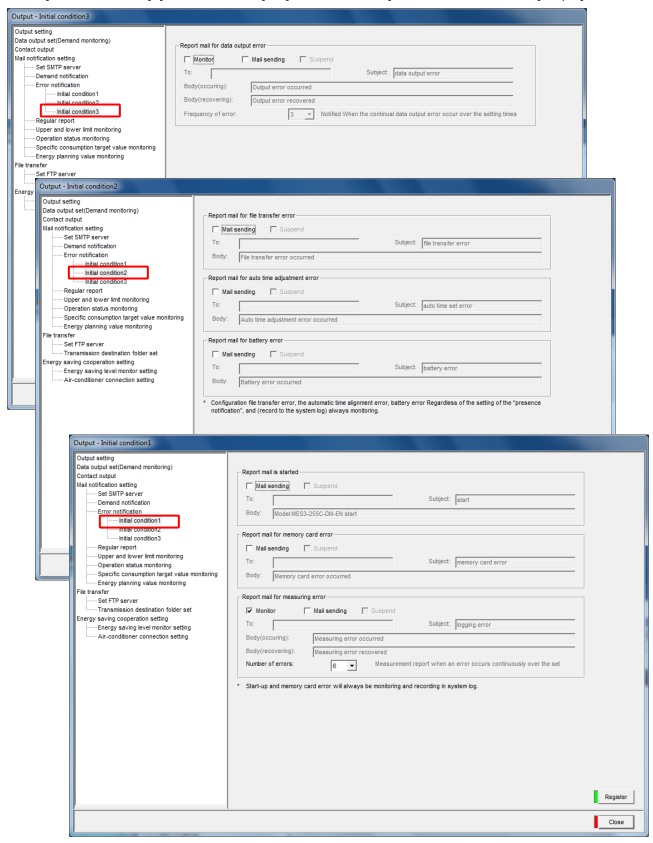
details by mail.

Remarks

• Need to reset the EcoWebServerIII, in order to recover from [memory card error] and [auto time adjustment error].

Displaying the [Error notification] screen (initial conditions 1, 2, 3)

Click [Initial condition 1], [Initial condition 2] or [Initial condition 3] in the tree menu on the [Output] screen.



2 Inputting the information of each monitoring and report item

(1) Setting items on initial condition 1 screen

(1-1) Startup



- (1) To transmit the startup report mail, check the [Mail sending] check box of the [Report mail is started] area.
- (2) To hold the mail temporarily, check the [Suspend] check box.
- (3) Input the address, subject and body. Input conditions are as follows:

[To]	Characters	Up to 50 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
	Default	start
[Subject]	Characters	Up to 30 characters
[Gusjeet]	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
[Body]	Default	Model: MES3-255C-EN start.
	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>

(1-2) Memory card error



- (1) To transmit the memory card error report mail, check the [Mail sending] check box of the [Report mail for memory card error] area.
- (2) To hold the mail temporarily, check the [Suspend] check box.
- (3) Input the address, subject and body. Input conditions are as follows:

[To]	Characters	Up to 50 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
	Default	memory card error
[Subject]	Characters	Up to 30 characters
[Gusjeet]	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
	Default	Memory card error
[Body]	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*? " <>

(1-3) Measuring error

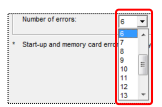


- (1) Check the [Monitor] check box in the [Report mail for measuring error] area to monitor the measurement error only (i.e., record the system log only), and check the [Mail sending] check box in the [Report mail for measuring error] area to transmit the measurement error report mail.
 - * When the [Mail sending] check box is checked, the checkmark is put on the [Monitor] check box automatically.
- (2) To hold the mail temporarily when [Mail sending] is selected, check the [Suspend] check box.
- (3) Input the address, subject and body. Input conditions are as follows:

	Characters	Up to 50 characters
[Address]	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
	Default	logging error
[Subject]	Characters	Up to 30 characters
[Subject]	Prohibited characters	The following characters cannot be registered: # ¥ : , ; * ? " < >
[Body (occurrence)] [Body (recovery)]	Default	Occurrence : occurring measuring error Recovery : recovering measuring error
	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>

(4) Select the number of measuring error occurrence times.

When the measurement errors occurred continuously by more than the set [Number of errors], monitoring and report are performed.



Selection range
Default value

[1] to [18] times [6] times

(2) Setting items on initial condition 2 screen

(2-1) File transfer error



- (1) To transmit the file transfer error report mail, check the [Mail sending] check box of the [Report mail for file transfer error] area.
- (2) To hold the mail temporarily, check the [Suspend] check box.
- (3) Input the address, subject and body. Input conditions are as follows:

[To]	Characters	Up to 50 characters
	Prohibited characters	The following characters cannot be registered: # \(\dagger : \; * ? " <>
	Default	file transfer error
[Subject]	Characters	Up to 30 characters
[Odd)oo.j	Prohibited characters	The following characters cannot be registered: # \(\mathbf{\cein}\); \(\mathbf{\cein}\
	Default	Occurrence of file transfer error
[Body]	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # \(\dagger : , ; \(\cdot ? \) " < >

(2-2) Auto time adjustment error



- (1) To transmit the file auto time setting error report mail, check the [Mail sending] check box of the [Report mail for adjustment error of auto time] area.
- (2) To hold the mail temporarily, check the [Suspend] check box.
- (3) Input the address, subject and body. Input conditions are as follows:

-			
I	[To]	Characters	Up to 50 characters
		Prohibited characters	The following characters cannot be registered: # \(\delta : ; \^2 \) " < >
I		Default	auto time set error
ı	[Subject]	Characters	Up to 30 characters
	[Subject]	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
	[Body]	Default	Occurrence of auto time checking error
ı		Characters	Up to 128 characters
ı		Prohibited characters	The following characters cannot be registered: # \(\delta : , ; \delta ? \delta < > \)

(2-3) Battery error



- (1) To transmit the battery error report mail, check the [Mail sending] check box of the [Report mail for battery error] area.
- (2) To hold the mail temporarily, check the [Suspend] check box.
- (3) Input the address, subject and body. Input conditions are as follows:

[To]	Characters	Up to 50 characters
	Prohibited characters	The following characters cannot be registered: # \(\delta : , ; \delta ? \delta \)
	Default	battery error
[Subject]	Characters	Up to 30 characters
[200]00.]	Prohibited characters	The following characters cannot be registered: # \(\text{ : , ; * ? " < > }
	Default	Occurrence of battery error
[Body]	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>

(3) Setting items on initial condition 3 screen

(3-1) Data output error

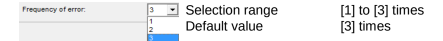


- (1) Check the [Monitor] check box in the [Report mail for data output error] area to monitor the data output error, and check the [Mail sending] check box in the [Report mail for data output error] area to transmit the data output error report mail.
 - * When the [Mail sending] check box is checked, the checkmark is put on the [Monitor] check box automatically.
- (2) To hold the mail temporarily, check the [Suspend] check box.
- (3) Input the address, subject and body. Input conditions are as follows:

[To]	Characters	Up to 50 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
	Default	data output error
[Subject]	Characters	Up to 30 characters
[Subject]	Prohibited characters	The following characters cannot be registered: # ¥:,;*?"<>
[Body (occuring)] [Body (recovering)]	Default	Occurrence: occurring data output error Recovery : recovering data output error
	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*? " <>

(4) Select the number of data output error occurrence times.

When the data output errors occurred continuously by more than the set [Frequency of error], monitoring and report are performed.



3 Registering

Click the button in the dialog box of [Initial condition 1], [Initial condition 2] or [Initial condition 3] to register.



[Register] button: Register the error report settings as the set details.

[Close] button : Back to the project setting dialog box.

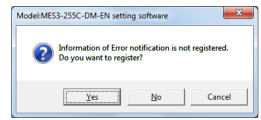
*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.



^{*2} After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button or another tree menu is selected, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: Back to the setting dialog box



4.9.7. Regular report registration

This section explains the operation procedure in the [Regular report].

After registration of the regular report setting, it becomes possible to issue the mail report from EcoWebServerIII periodically.

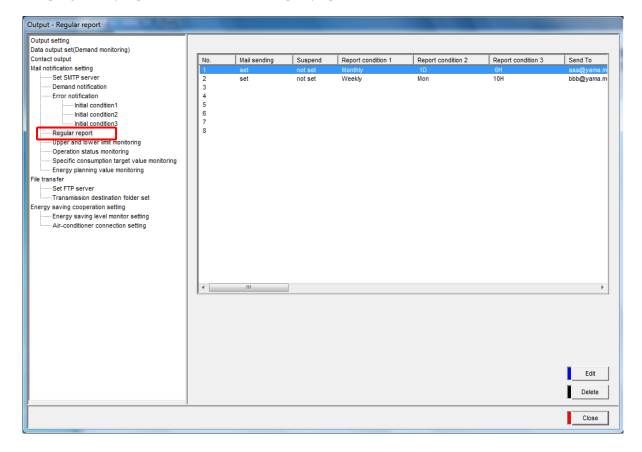
Up to 8 points can be registered for regular report.

Confirming the list of registered regular report setting

This section explains the procedure to display the list of registered regular report setting and confirm it.

1 Displaying the [Regular report] dialog box

Click the [Regular report] in the tree menu on the [Output] screen.



2 Checking the registration information

Check the following information displayed on the list.

[No.] : Regular report No.

[Mail sending] : Active or inactive status of regular report (by mail)

[Suspend] : Active or inactive status of temporarily hold of mail transmission

[Report condition1] to [Report condtion 3]: Regular report timing (monthly, weekly, daily, etc.)

[Send To] : Destination address of regular report mail

[Subject] : Mail subject of regular report mail

[Body] : Text of regular report mail

Registering the new regular report settings

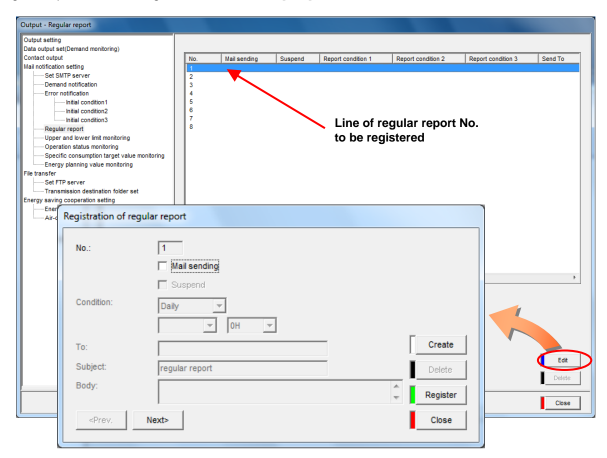
This section explains the procedure to register the new regular report (by mail) settings.

1 Displaying the [Regular report] screen

Click the [Regular report registration] in the tree menu on the external device coordination setting screen.

2 Displaying the [Registration of regular report] dialog box

Double-click the line of regular report No. to be registered in the dialog box of [Regular report], or select the line of regular report No. to be registered and click the [Edit] button.



3 Setting the active/inactive status of report

- (1) To set the regular report mail to be active, check the [Mail sending] check box.
- (2) To hold the mail temporarily, check the [Suspend] check box.

4 Configuring report condition

Set the timing (date and time) to perform regular report.

• For daily: Select the time.

[Time]

Selection range [0H] to [23H]

Default value [0H]

• For weekly: Select a day of the week and the time.

[Day of the week]

Selection range [Sun] to [Sat]

Default value [Sun]

[Time]

Selection range [0H] to [23H]

Default value [0H]

. For monthly: Select a date and the time.

[Date]

Selection range [1D] to [28D]

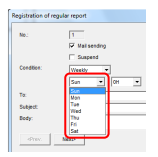
Default value [1D]

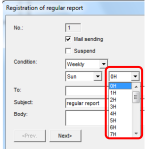
[Time]

Selection range [0H] to [23H]

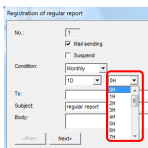
Default value [0H]











5 Setting the destination address, subject and text of the mail report

Set these items only if checked the [Mail sending] check box. Input conditions are as follows.

[To]	Characters	Up to 50 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*? " <>
	Default	regular report
[Subject]	Characters	Up to 30 characters
[Gub]cot]	Prohibited characters	The following characters cannot be registered: # ¥ : , ; * ? " < >
[Body]	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # ¥:,;*? " <>

6 Registering

Click the button in the [Registration of regular report] dialog box to register.



[Register] button: Register the set details of regular report.

[Close] button : Back to the dialog box of [Regular report registration].

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details.

Reset the details so as to meet the conditions of each item.

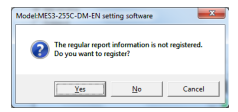
(Example of display)



^{*2} After modification of entry details of each item, click the [Create],[< Prev.], [Next>] or [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: Back to the [Regular report registration] dialog box

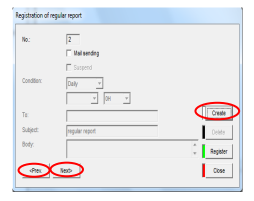


<For continuous registration of regular report settings>

For continuous registration of regular report settings, click the [Create] button and repeat the steps from 3 to 6.

To confirm, delete or change the previous registration of regular report settings, click the [<Back] button.

To confirm, delete or change the next registration of regular report settings, click the [Next>] button.



Deleting the registered regular report settings

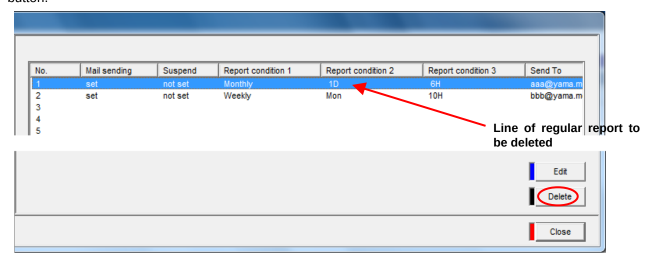
This section explains the procedure to delete the registered regular report settings.

1 Displaying the [Regular report] screen

Click the [Regular report] in the tree menu on the [Output] screen.

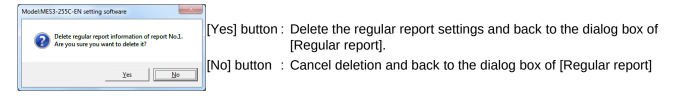
2 Selecting the registered regular report settings to be deleted and clicking the [Delete]

Select the line of regular report to be deleted from the list in the [Regular report] dialog box, click the [Delete] button.

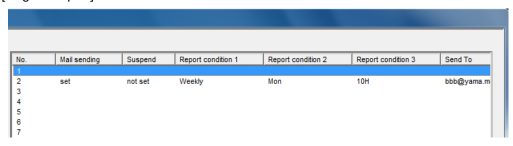


3 Deleting

The message confirming deletion is displayed. Click the [Yes] button to execute deletion.



After deletion, the information of the deleted regular report settings is removed from the list in the dialog box of [Regular report].



Remarks

• It can be also deleted by clicking the [Delete] button in the dialog box of [Regular report].

Editing the registered regular report settings

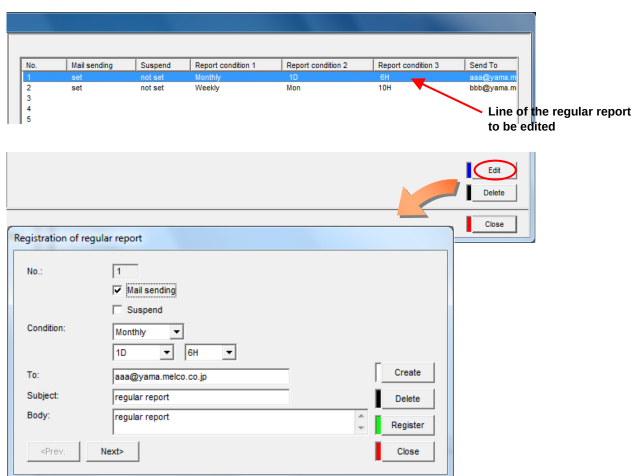
This section explains the procedure to edit the registered regular report settings.

1 Displaying the [Regular report] screen

Click the [Regular report] in the tree menu on the [Output] screen.

2 Selecting the regular report settings to be edited and clicking the [Edit] button

Double-click the line of the regular report to be edited on the [Regular report] screen or select the line of the regular report to be edited, and click the [Edit] button.



3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The input information and input conditions for each item are identical to those for new registration of the regular reports.

4.9.8. Upper and lower limit monitoring notification registration

This section explains the operation procedure for setting [Upper and lower limit monitoring].

After registration of the upper/lower limit monitoring notification, it becomes possible to detect an event that the measuring point value exceeds the upper or lower limit and to notification it by mail.

Up to 32 points can be registered for upper/lower limit monitoring notification.

However, the target notifications are the measuring points for instantaneous value only.

Remarks

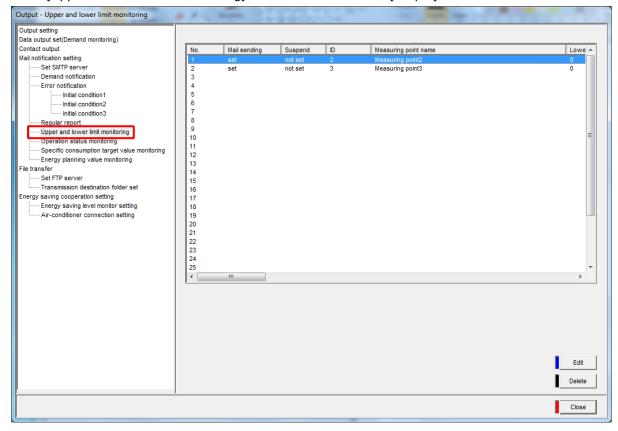
- If no measuring point of instantaneous value data type is registered or the measuring point's monitoring type is "upper limit monitoring", "lower limit monitoring" or "upper/lower limit notification", the setting of upper and lower limit monitoring notification cannot be registered.
- The setting of upper and lower limit monitoring notification can be registered only to a single measuring
 point and multiple registration to a same single measuring point is not allowed.
 If intending to register multiple setting of upper and lower limit monitoring notification to a single
 measuring point, register the same measuring point to multiple separate measuring points and register
 the conditions of upper and lower limit monitoring notification.

Confirming the list of registered upper and lower limit monitoring notifications

This section explains the procedure for displaying and checking the list of registered upper and lower limit monitoring notifications.

1 Displaying the [Upper and lower limit monitoring] screen

Click on [Upper and lower limit monitoring] in the tree menu on the [Output] screen.



2 Checking the registration information

Check the following information displayed on the list.

[No.] : Upper and lower limit monitoring notification No.

[Mail sending] : Active or inactive status of upper and lower limit monitoring notification (by mail)

[Suspend] : Active or inactive status of temporarily holding of mail transmission
[ID] : Measuring point ID of upper and lower limit monitoring notification
[Measuring point name] : Name of measuring point of upper and lower limit monitoring notification

[Lower limit monitoring] : Target value for lower limit monitoring (* If this value is not set, "-" (hyphen) is

displayed.)

[Upper limit monitoring] : Target value for upper limit monitoring (* If this value is not set, "-" (hyphen) is

displayed.)

[Send To] : Destination address of upper and lower limit monitoring notification mail

transmission

[Subject] : Subject of upper and lower limit monitoring notification mail [Body] : Text of upper and lower limit monitoring notification mail

Registering a new upper and lower limit monitoring notification

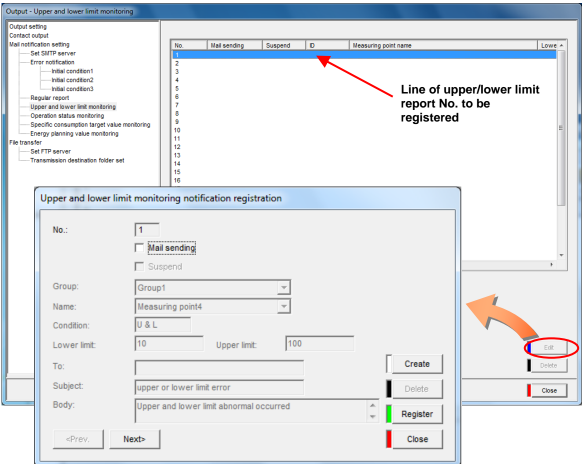
This sections explains the procedure for registering a new upper and lower limit monitoring notification (mail transmission).

1 Displaying the [Upper and lower limit monitoring] screen

Click the [Upper and lower limit monitoring] in the tree menu on the [Output] screen.

2 Displaying the dialog box of [Upper and lower limit monitoring notification registration]

Double-click the line of upper and lower limit monitoring notification No. to be registered on the [Upper and lower limit monitoring] screen or select the line of the upper and lower limit monitoring notification No. to be registered, and click the [Edit] button.



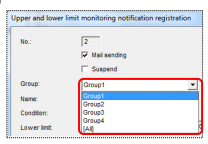
3 Setting the active/inactive status of notification

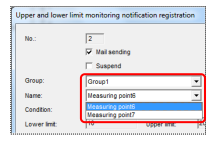
- (1) To send the upper and lower limit monitoring notification mail, check the [Mail sending].
- (2) To hold the mail temporarily when sending a mail, check the [Suspend] check box.

4 Specifying the measuring point to notification

Select the measuring points for upper and lower limit monitoring notification.

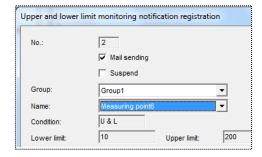
- (1) Select [Group].
- (2) Select the measuring points for upper and lower limit monitoring notification from the measuring points including in the group selected in (1).
 - * Only instantaneous value measuring points set to "upper limit monitoring", "lower limit monitoring" or "upper/lower limit monitoring" are displayed in the pull-down menu.





Remarks

 The information set for the selected measuring point is displayed in the monitoring conditions (upper limit monitoring, lower limit monitoring, upper/lower limit monitoring) and setting values (lower limit setting value, upper limit setting value).



5 Setting the destination address, subject and text of the mail notification

Set this information only when [Mail sending] is checked. The entry conditions are listed below.

[To]	Characters	Up to 50 characters
	Prohibited characters	The following characters cannot be registered: #\(\pm\:, \; * ? " <>
	Default	Upper or lower limit error
[Subject]	Characters	Up to 30 characters
[Oubject]	Prohibited characters	The following characters cannot be registered: # ¥:,; * ? " < >
	Default	Upper or lower limit error occurred.
[Body]	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # \(\delta : , ; * ? " <> \)

6 Registering

Click the button in the dialog box of [Upper and lower limit monitoring notification registration] to register.



[Register] button: Register the set details of upper and lower limit monitoring notification

[Close] button : Back to the [Upper and lower limit monitoring] screen.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details.

Reset the details so as to meet the conditions of each item.



ОК

^{*2} After modification of entry details of each item, click the [Create], [< Back], [Next>] or [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register

[Cancel] button: Back to the dialog box of [Registration of

upper/lower limit monitoring settings]

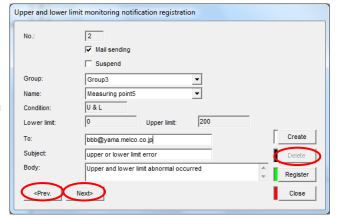


<For continuous registration of upper and lower limit monitoring notification>

For continuous registration of upper and lower limit monitoring notification, click the [Create] button and repeat the steps from 3 to 6.

To confirm, delete or change the previous registration of upper and lower limit monitoring notification, click the [<Prev.] button.

To confirm, delete or change the next registration of upper and lower limit monitoring notification, click the [Next>] button.



Deleting the registered upper and lower limit monitoring notification

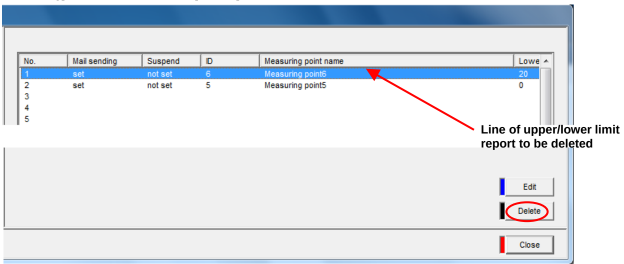
This section explains the procedure for deleting the registered upper and lower limit monitoring notification.

1 Displaying the [Upper and lower limit monitoring] screen

Click the [Upper and lower limit monitoring notification registration] in the tree menu on the [Output] screen.

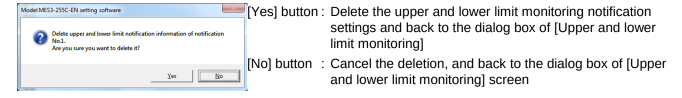
2 Selecting the upper/lower limit report to be deleted, and clicking the [Delete] button

Select the line of the upper and lower limit monitoring notification to be deleted from the [Upper and lower limit monitoring] screen, and click the [Delete] button.

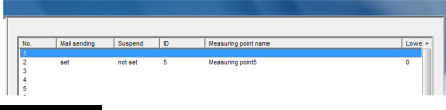


3 Deleting

The message confirming deletion is displayed. Click the button to execute deletion.



After deletion, the information of the deleted upper and lower limit monitoring notification is removed from the list in the dialog box of [Upper and lower limit monitoring].



Remarks

• It can be also deleted by clicking the [Delete] button in the dialog box of [Upper and lower limit monitoring notification registration].

Editing the registered upper and lower limit monitoring notification

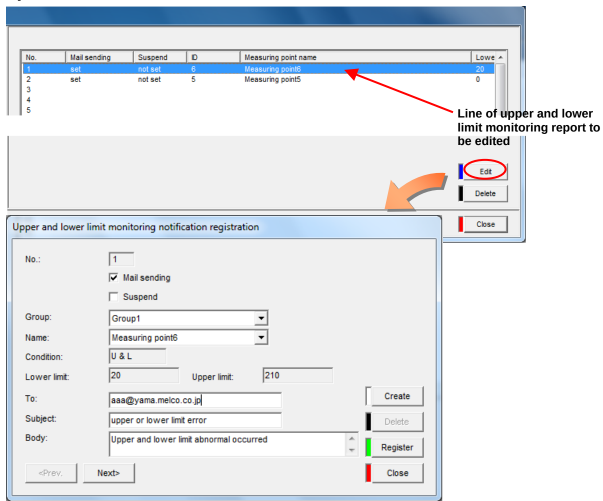
This section explains the procedure for editing the information registered for an upper and lower limit monitoring notification.

1 Displaying the [Upper and lower limit monitoring] screen

Click the [Upper and lower limit monitoring] in the tree menu on the [Output] screen.

2 Selecting the upper/lower limit notification to edit, and clicking the [Edit] button

Double-click the line of the upper and lower limit monitoring notification to be edited on the [Upper and lower limit monitoring] screen, or select the line of the upper and lower limit monitoring notification to be edited, and click the [Edit] button.



3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The input information and input conditions for each item are identical to those for new registration of the upper and lower limit monitoring notification.

4.9.9. Operating status monitoring notification registration

This section explains the operation procedure in the [Operation status monitoring].

After registration of the operating status monitoring notification, it becomes possible to notification the change of operating status by mail.

Up to 32 points can be registered for operating status monitoring notification.

However, the target points are the measuring points for operating status monitoring only.

Remarks

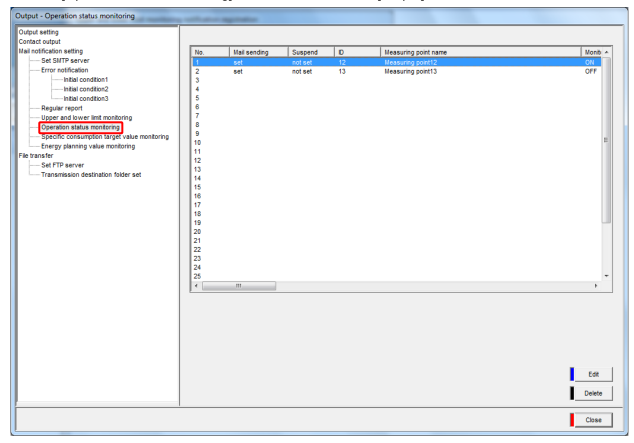
- If no measuring point of operating status monitoring data type is registered, the settings of operating status monitoring notification cannot be registered.
- The settings of operating status monitoring notification can be registered only to a single measuring
 point and multiple registration to a same single measuring point is not allowed.
 If intending to register multiple settings of operating status monitoring notification to a single measuring
 point, register the same measuring point to multiple separate measuring points and register the
 conditions of operating status monitoring notification.

Confirming the list of registered operating status monitoring notifications

This section explains the procedure for displaying and confirming the list of registered operating status monitoring notifications.

1 Displaying the [Operation status monitoring] screen

Click the [Operation status monitoring] in the tree menu on the [Output] screen.



2 Checking the registration information

Check the following information displayed on the list

[No.] : Operating status monitoring notification No.

[Mail sending] : Active or inactive status of operating status monitoring notification (by mail)

[Suspend] : Active or inactive status of temporarily holding of mail transmission [ID] : Measuring point ID of operating status monitoring notification [Measuring point name] : Measuring point name of operating status monitoring notification

[Monitoring conditions] : Operating status monitoring notification conditions (ON, OFF, or ON/OFF)

[Send To] : Destination address of operating status monitoring notification mail

[Subject] : Subject of operating status monitoring notification mail [Body] : Text of operating status monitoring notification mail

Registering a new operating status monitoring notification

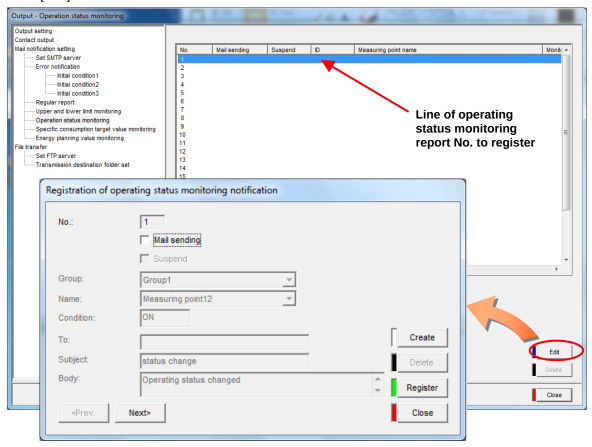
This section explains the procedure for registering a new operating status monitoring notification (by mail).

1 Displaying the [Operation status monitoring] screen

Click the [Operation status monitoring] in the tree menu on the external device coordination setting screen.

2 Displaying the dialog box of [Registration of operating status monitoring notification]

Double-click the line of the operating status monitoring notification No. to be registered on the [Operation status monitoring] screen or select the line of the operating status monitoring notification No. to be registered, and click the [Edit] button.



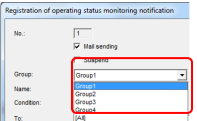
3 Setting the active/inactive status of notification

- (1) To send the operating status monitoring notification mail, check the [Mail sending].
 - * The operating status monitoring results are not recorded in the system log. If intending to record the monitoring data in the operating status monitoring data file, set it from the dialog box of [Measuring point].
 - (FRefer to 4.5.4 Measuring point registration, Registering a new measuring point.)
- (2) To hold the mail temporarily, check the [Suspend] check box.

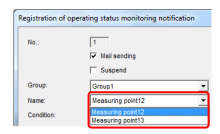
4 Specifying the measuring point to notification

Select the measuring points for operating status monitoring notification.

(1) Select [Group].



- (2) Select the measuring points for operating status notification from the measuring points including in the group selected in (1).
 - * Only the measuring points for operating status monitoring are displayed in the pull-down menu.



Remarks

• The conditions set for the selected measuring point are displayed in the monitoring conditions.

ON : Notification is issued when the digital input signal

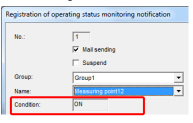
changes from OFF to ON.

OFF : Notification is issued when the digital input signal

changes from ON to OFF.

ON/OFF: Notification is issued when the digital input signal

changes from OFF to ON and ON to OFF.



5 Setting the destination address, subject and text of the mail notification

Set this information only when [Mail sending] is checked. The entry conditions are listed below.

	Characters	Up to 50 characters
[To]	Prohibited characters	The following characters cannot be registered: #¥:,;*?"<>
	Default	Status change
[Subject]	Characters	Up to 30 characters
[Subject]	Prohibited characters	The following characters cannot be registered: # ¥ : , ; * ? " < >
[Body]	Default	Operating status change occurred.
	Characters	Up to128 characters
	Prohibited characters	The following characters cannot be registered: #¥:,;*?"<>

6 Registering

Click the button in the dialog box of [Registration of operating status monitoring notification] to register.



[Register] button: Register the set details of operating status monitoring notification

[Close] button : Back to the [Operation status monitoring] screen.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details.

Reset the details so as to meet the conditions of each item.



^{*2} After modification of entry details of each item, click the [Create] [< Back], [Next>] or [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register

[Cancel] button: Back to the dialog box of [Registration of

operating status monitoring notification]

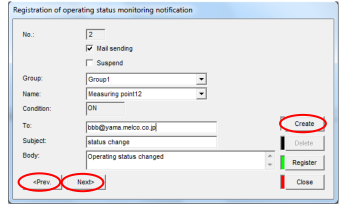


<For continuous registration of operating status monitoring notification >

For continuous registration of operating status monitoring notification, click the [Create] button and repeat the steps from 3 to 6.

To confirm, delete or change the previous registration of operating status monitoring notification, click the [<Prev.] button.

To confirm, delete or change the next registration of operating status monitoring notification, click the [Next>] button.



Deleting the registered operating status monitoring notification

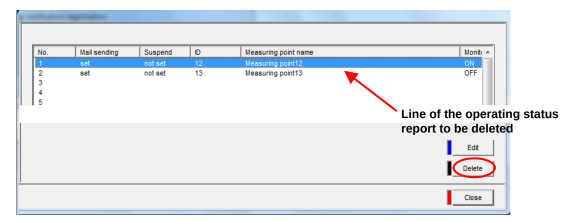
This section explains the procedure for deleting a registered operating status monitoring notification.

1 Displaying the [Operation status monitoring] screen

Click the [Operation status monitoring] in the tree menu on the [Output] screen.

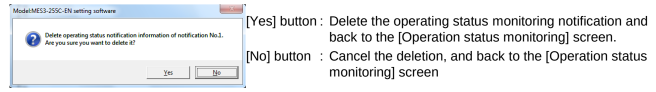
2 Selecting the operating status notification to be deleted, and clicking the [Delete] button

Select the line of the operating status monitoring notification to be deleted from the [Operation status monitoring] screen, and click the [Delete] button.

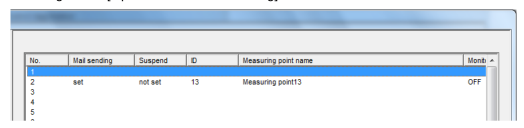


3 Deleting

The message confirming deletion is displayed. Click the button to execute deletion.



After deletion, the information of the deleted operating status monitoring notification is removed from the list in the dialog box of [Operation status monitoring].



Remarks

• It can be also deleted by clicking the [Delete] button in the dialog box of [Registration of operating status monitoring notification].

Editing the registered operating status monitoring notification

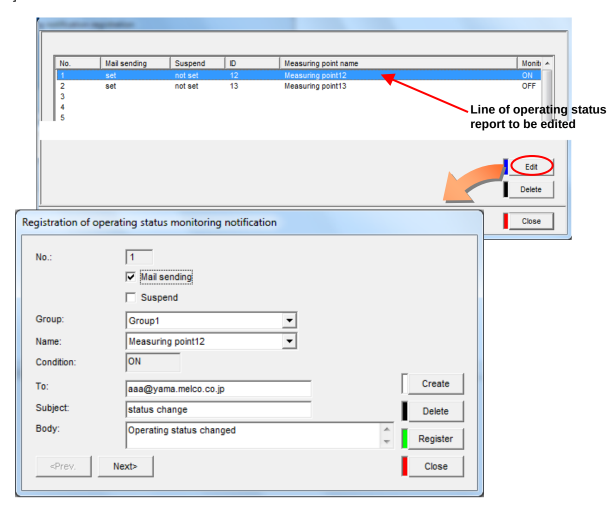
This section explains the procedure for editing the registered operating status monitoring notification.

1 Displaying the [Operation status monitoring] screen

Click the [Operation status monitoring] in the tree menu on the [Output] screen.

2 Selecting the operating status notification to be edited, and clicking the [Edit] button

Double-click the line of the operating status notification to be edited in the list on the [Operation status monitoring] screen, or select the line of the operating status monitoring notification to be edited and click the [Edit] button.



3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The input information and input conditions for each item are identical to those for new registration of the operating status monitoring notification.

4.9.10. Specific consumption target value monitoring notification registration

This section explains the operation procedure in the [Specific consumption target value monitoring]. After registration of the specific consumption target value monitoring report, it becomes possible to detect an event that the specific consumption measuring point value exceeds the target value and to report it by mail. Up to 64 points can be registered for specific consumption target value monitoring notification.

Remarks

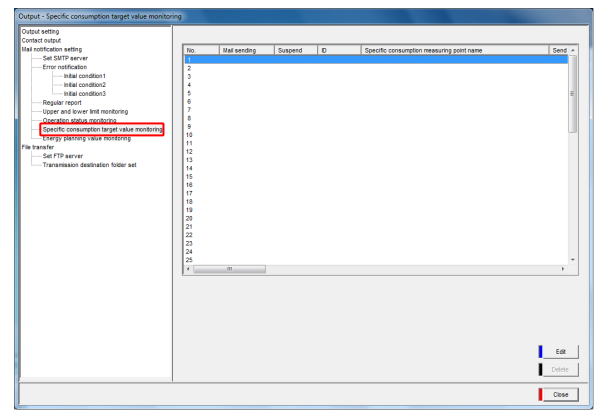
- The monitoring cycle is one hour.
- If no specific consumption measuring point is registered or if the specific consumption measuring
 point's is not set for specific consumption target value monitoring, the setting of specific consumption
 target value monitoring notification cannot be registered.
- The settings of specific consumption target value monitoring notification can be registered only to a single measuring point and multiple registration to a same single measuring point is not allowed.
- Set the target value from the Web screen of the EcoWebServerIII.
 (Refer to "Setting of Planned/Target values" in Instruction Manual Operation.)

Confirming the list of registered specific consumption target value notifications

This section explains the procedure for displaying and checking the list of registered specific consumption target value monitoring notifications.

1 Displaying the [Specific consumption target value monitoring] screen

Click the [Specific consumption target value monitoring] in the tree menu on the [Output] screen.



2 Checking the registration information

Check the following information displayed in the [Terminal list].

[No.] : Specific consumption target value monitoring notification No.

[Mail sending] : Active or inactive status of specific consumption target value monitoring

notification (by mail)

[Suspend] : Active or inactive status of temporarily holding of mail transmission

: Specific consumption measuring point ID of specific consumption target value [ID]

monitoring notification

[Specific consumption

measuring point name]

: Name of specific consumption measuring point of specific consumption target

value monitoring notification

[Send To] : Destination address of specific consumption target value monitoring notification

[Subject] : Subject of specific consumption target value monitoring notification mail [Body] : Text of specific consumption target value monitoring notification mail

Registering a new specific consumption target value monitoring notification

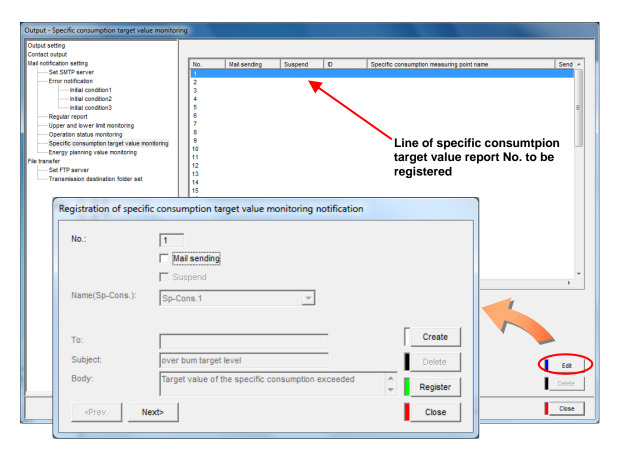
This section explains the procedure for registering a new specific consumption target value monitoring notification (by mail).

1 Displaying the [Specific consumption target value monitoring] screen

Click the [Specific consumption target value monitoring] in the tree menu on [Output] screen.

2 Displaying the dialog box of [Registration of specific consumption target value monitoring notification]

Double-click the line of the specific consumption target value monitoring notification No. to be registered on the [Specific consumption target value monitoring] screen or select the line of the specific consumption target value monitoring notification No. to be registered, and click the [Edit] button.



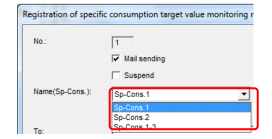
3 Setting the active/inactive status of notification

- (1) To send the specific consumption target value monitoring notification mail, check the [Mail sending].
- (2) To hold the mail temporarily when sending a mail, check the [Suspend] check box.

4 Specifying the specific consumption measuring point to notification

Select the specific consumption measuring point to monitor the specific consumption target value.

* Only the specific consumption measuring points for specific consumption target value monitoring are displayed in the pull-down menu.



5 Setting the destination address, subject and text of the mail notification

Set this information only when [Mail sending] is checked. The entry conditions are listed below.

[To]	Characters	Up to 50 characters
	Prohibited characters	The following characters cannot be registered: # \(\displies \); \(\displies \)? " < >
[Subject]	Default	Over bum target level
	Characters	Up to 30 characters
	Prohibited characters	The following characters cannot be registered: # ¥ : , ; * ? " < >
[Body]	Default	Specific consumption target value is exceeded.
	Characters	Up to 128 characters
	Prohibited characters	The following characters cannot be registered: # \(\mathbf{\cein}\); * ? " < >

6 Registering

Click the button in the dialog box of [Registration of specific consumption target value monitoring notification] to register.

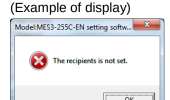
Register Close

[Register] button: Register the set details of specific consumption target value monitoring

notification.

[Close] button : Back to the [Specific consumption target value monitoring] screen.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.

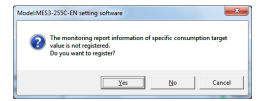


^{*2} After modification of entry details of each item, click the [Create],[< Prev.], [Next>] or [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register

[Cancel] button: Back to the dialog box of [Specific

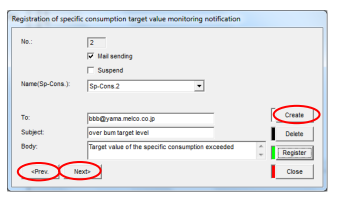
consumption target value monitoring]



<For continuous registration of specific consumption target value monitoring notification >

For continuous registration of specific consumption target value monitoring notification, click the [Create] button and repeat the steps from 3 to 6.

To confirm, delete or change the previous registration of specific consumption target value monitoring notification, click the [<Prev.] button. To confirm, delete or change the next registration of specific consumption target value notification, click the [Next>] button.



Deleting the registered specific consumption target value monitoring notification

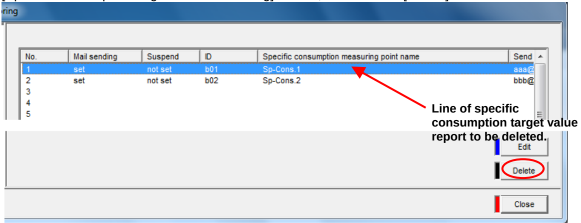
This section explains the procedure to delete the registered specific consumption target value monitoring notification.

1 Displaying the [Specific consumption target value monitoring] screen

Click the [Specific consumption target value monitoring] in the tree menu on the [Output] screen.

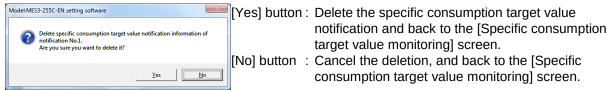
2 Selecting the specific consumption target value notification to be deleted, and clicking the [Delete] button

Select the line of the specific consumption target value monitoring notification to be deleted from the list on the [Specific consumption target value monitoring] screen, and click the [Delete] button.

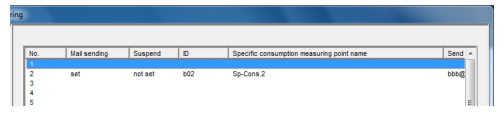


3 Deleting

The message confirming deletion is displayed. Click the button to execute deletion.



After deletion, the information of the deleted specific consumption target value monitoring notification is removed from the list in the dialog box of [Specific consumption target value monitoring].



Remarks

• It can be also deleted by clicking the [Delete] button in the dialog box of [Registration of specific consumption target value monitoring notification].

Editing the registered specific consumption target value monitoring notification

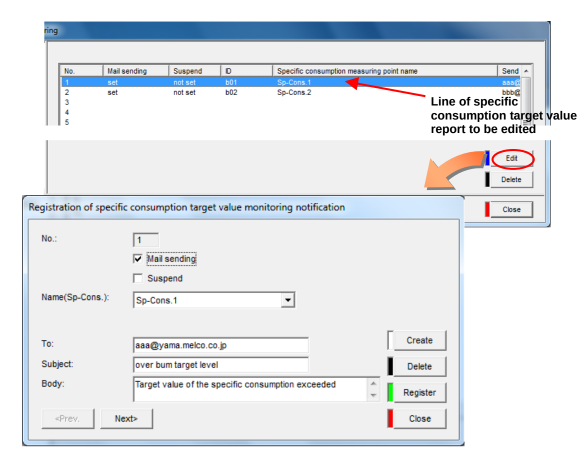
This section explains the procedure to edit the registered specific consumption target value monitoring notification.

1 Displaying the [Specific consumption target value monitoring] screen

Click the [Specific consumption target value monitoring] in the tree menu on the external device coordination setting screen.

2 Selecting the specific consumption target value notification to be edited, and clicking the [Edit] button

Double-click the line of the specific consumption target value monitoring notification to be edited in the list on the [Specific consumption target value monitoring] screen, or select the line of the specific consumption target value monitoring notification to be edited, and click the [Edit] button.



3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The input information and input conditions for each item are identical to those for new registration of the specific consumption target value monitoring notification.

4.9.11. Energy planning value monitoring notification registration

This section explains the operation procedure in the [Energy planning value monitoring].

After registration of the energy plan value monitoring notification, a mail notice can be sent when the measuring point's monthly integrated value exceeds the daily integrated value of the month's planned value. Up to 255 points can be registered for energy plan value monitoring notification.

However, the target points are the measuring points for integrated value only.

Remarks

- The monitoring cycle is one day.
- If no measuring point of integrated value data type is registered, or if the measuring point's is not set for energy plan value monitoring, the energy plan value monitoring notification cannot be registered.
- Each measuring point can have only one registration of the energy plan value monitoring notification.
- Set the plan value from the Web screen of the EcoWebServerIII.

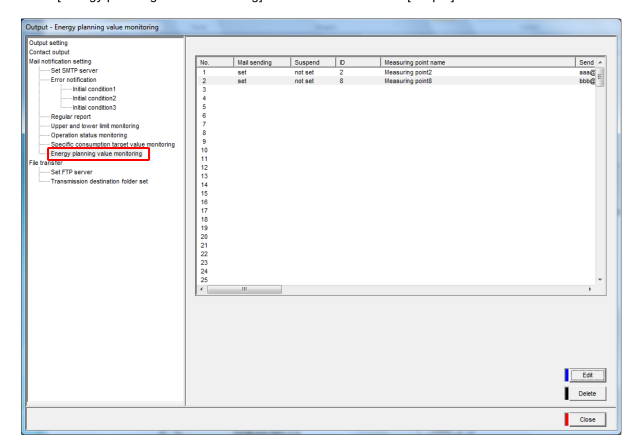
 (Frager to "Chapter 8 Setting of Planned/Target values" in Instruction Manual Operation.)

Confirming the list of registered energy planning value notifications

This section explains the procedure for displaying and checking the list of registered energy plan value monitoring notifications.

1 Displaying the [Energy planning value monitoring] screen

Click the [Energy planning value monitoring] in the tree menu on the [Output] screen.



2 Checking the registration information

Check the following information displayed on the list.

[No.] : Energy plan value monitoring notification No.

[Mail sending] : Active or inactive status of energy plan value monitoring notification (by mail)

[Suspend] : Active or inactive status of temporarily holding of mail transmission
[ID] : Measuring point ID of energy plan value monitoring notification
[Measuring point name] : Measuring point name of energy plan value monitoring notification
[Send To] : Destination address of energy plan value monitoring notification mail

[Subject] : Subject of energy plan value monitoring notification mail [Body] : Text of energy plan value monitoring notification mail

Registering a new energy planning value notification

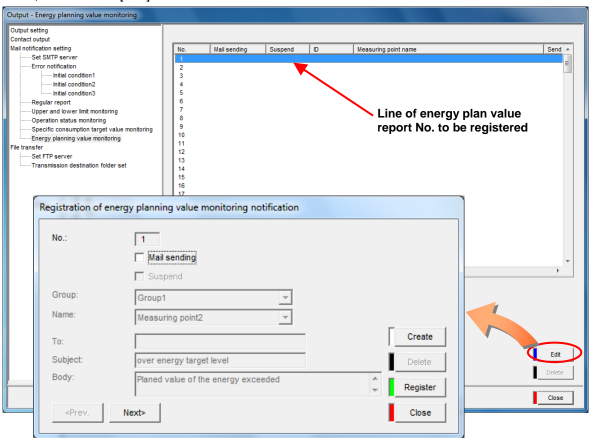
This section explains the procedure for registering a new energy plan value monitoring notification (by mail).

1 Displaying the [Energy planning value monitoring] screen

Click the [Energy planning value monitoring] in the tree menu on the [Output] screen.

2 Displaying the dialog box of [Registration of energy planning value monitoring notification]

Double-click the line of the energy plan value monitoring notification No. to be registered on the [Energy planning value monitoring] screen or select the line of the energy plan value monitoring notification No. to be registered, and click the [Edit] button.



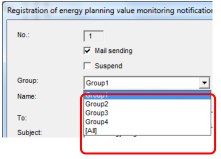
3 Setting the active/inactive status of notification

- (1) To send the energy plan value monitoring notification mail, check the [Mail sending].
- (2) To hold the mail temporarily when sending a mail, check the [Suspend] check box.

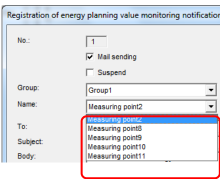
4 Specifying the measuring point to notification

Select the measuring points for energy plan value monitoring notification.

(1) Select [Group].



- (2) Select the measuring points for energy plan value monitoring notification from the measuring points including in the group selected in (1).
 - * Only the measuring points for energy plan value notification are displayed in the pull-down menu.



5 Setting the destination address, subject and text of the mail notification

Set this information only when [Mail sending] is checked. The entry conditions are listed below.

	Characters	Unito EO charactera
	Characters	Up to 50 characters
[To]	Prohibited characters	The following characters cannot be registered: # ¥:,;*? " <>
	Default	Over energy target level
[Subject]	Characters	Up to 30 characters
[Oubject]	Prohibited characters	The following characters cannot be registered: # \(\dagger : \), ; * ? " < >
	Default	Energy plan value is exceeded.
[Body]	Characters	Up to128 characters
[Body]	Prohibited characters	The following characters cannot be registered: # \(\delta\); * ? " < >

6 Registering

Click the button in the dialog box of [Registration of energy planning value monitoring notification] to register.



[Register] button: Register the set details of energy plan value monitoring notification

[Close] button : Back to the [Energy planning value monitoring] screen.

* If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.

(Example of display) Model:MES3-255C-EN setting softw... The recipients is not set.

^{*2} After modification of entry details of each item, click the [Create], [< Prev.], [Next>] or [Close] button instead of clicking the [Register] button, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register

[Cancel] button: Back to the dialog box of [Registration of energy

plan value monitoring settings]

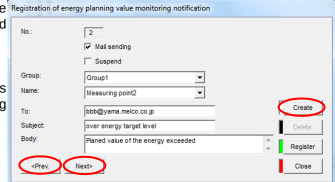


<For continuous registration of energy plan value monitoring notification >

For continuous registration of energy plan value monitoring notification monitoring notification, click the [Create] button and repeat the steps from 3 to 6.

To confirm, delete or change the previous registration of energy plan value monitoring notification, click the [<Prev.] button.

To confirm, delete or change the next registration of energy plan value monitoring notification, click the [Next>] button.



Deleting the registered energy planning value monitoring notification

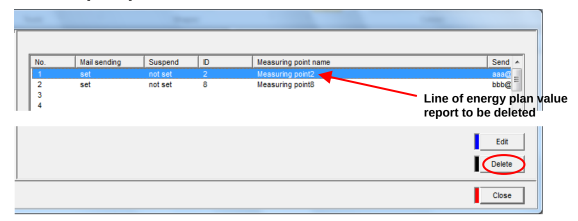
This section explains the procedures for deleting a registered energy plan value monitoring notification.

1 Displaying the [Energy planning value monitoring] screen

Click the [Energy planning value monitoring] in the tree menu on the [Output] screen.

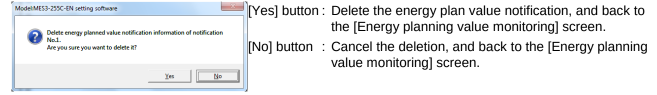
2 Selecting the energy plan value notification to be deleted, and clicking the [Delete] button

Select the line of the energy plan value notification to be deleted from the [Energy planning value monitoring] screen, and click the [Delete] button.

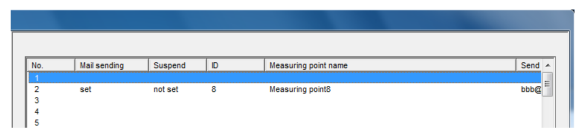


3 Deleting

The message confirming deletion is displayed. Click the button to execute deletion.



After deletion, the information of the deleted energy plan value monitoring notification is removed from the list in the dialog box of [Energy planning value monitoring].



Remarks

• It can be also deleted by clicking the [Delete] button in the dialog box of [Registration of energy planning value monitoring notification].

Editing the registered energy plan value monitoring notification

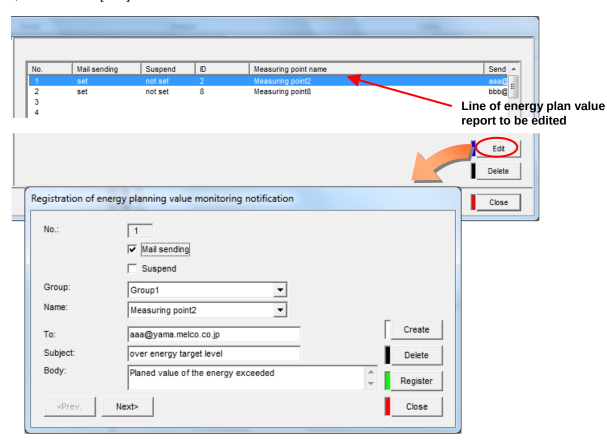
This section explains the procedure for editing the registered energy plan value monitoring notification.

1 Displaying the [Energy planning value monitoring] screen

Click the [Energy planning value monitoring] in the tree menu on the [Output] screen.

2 Selecting the energy plan value report to be edited, and clicking the [Edit] button

Double-click the line for the energy plan value monitoring notification to be edited in the list on the [Energy planning value monitoring] screen, or select the line for the energy plan value monitoring notification to be edited, and click the [Edit] button.



3 Editing the items to be changed and registering them

Edit the item to be changed and then click the [Register] button.

* The input information and input conditions for each item are identical to those for new registration of the energy plan value monitoring notification.

4.9.12. FTP server setting

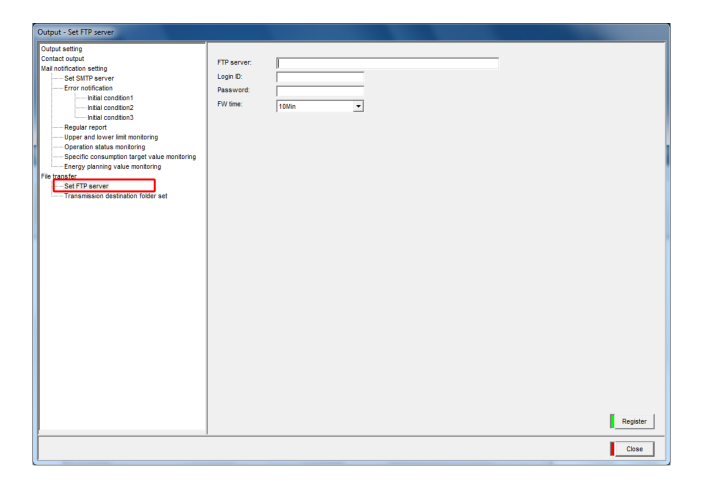
This section explains the operation procedures for [Set FTP server].

- * For installing and setting the FTP (file) server and inquiring technical questions about it, consult with your network administrator (or an applicable department of your company) or your vendor.
- * The file transfer destination FTP server must support the passive mode.

Setting the FTP server information

1 Displaying the [Set FTP server] screen

Click the [Set FTP server] in the tree menu on the [Output] screen.



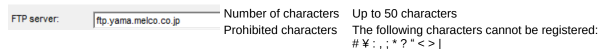
2 Inputting the login information

Set the information of the FTP server to which the data is transferred.

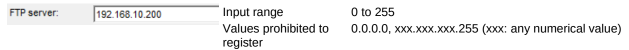
(1) [FTP server]

Input a domain name or IP address of the FTP server from the keyboard.

· For inputting a domain name

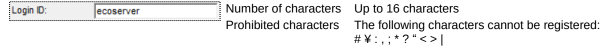


- * Setting of the DNS server is required.
- · For inputting an IP address



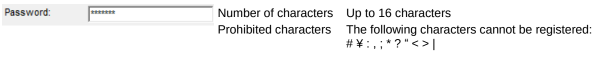
(2) [Login ID]

Input the login ID set to the FTP server from the keyboard.



(3) [Password]

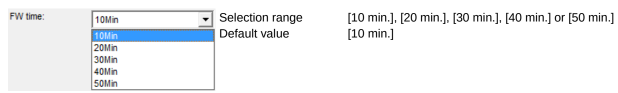
Input the password set in the FTP server from the keyboard.



^{*} A typed password will be displayed as asterisk (*).

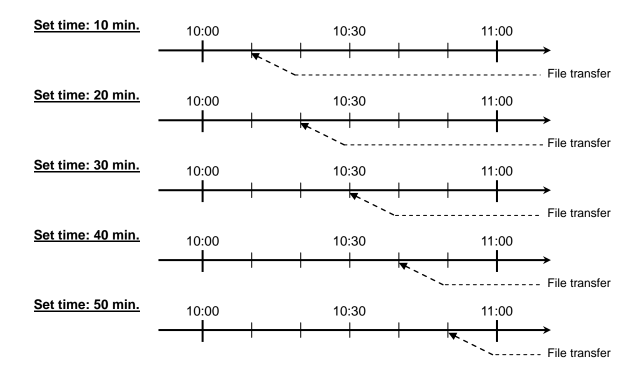
(4) [FW time]

Select the time to transfer the file.



<About the time to transfer a file>

As the following charts, the file is transferred to the FTP server at the set time of every hour (minutes).



<About the timing of file transfer>

The following table shows the transfer timing for each file.

File	Trans	fer timing
Daily data	xx minutes of every hour	
Monthly data	mm:xx every day	
Annual data	yy, yy:xx every month	
Zoom (5 min.) data	xx minutes of every hour	
Zoom (1 min.) data	xx minutes of every hour	
Virtual (daily) data	xx minutes of every hour	
Virtual (monthly) data	mm:xx every day	
Virtual (annual) data	yy, yy:xx every month	
Specific consumption (daily) data	xx minutes of every hour	(xx is the set time to transfer.)
Specific consumption (monthly) data	mm:xx every day	(mm is the monthly logging time.)
Specific consumption (annual) data	yy, yy:xx every month	(yy is the annual logging time.)
Equipment (daily) data	xx minutes of every hour	
Operation history data	xx minutes of every hour (Update file only)	
System log	xx minutes of every hour (Update file only)	
Demand (daily) data	xx minutes of every hour	
Demand (monthly) data	mm:xx every day	
Demand (annual) data	yy, yy:xx every month	
Demand alarm/control history data	xx minutes of every hour	

3 Registering

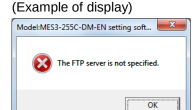
Click the button in the dialog box of [Set FTP server] to register.



[Register] button: Register the file transfer setting as the set details.

[Close] button : Back to the [Project setting] screen.

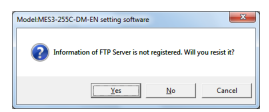
*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.



^{*2} After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button or another tree menu is selected, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: Back to the [FTP server setting] dialog box



Remarks

- Since any data in the FTP server is not deleted, clean up the server by deleting the data at regular intervals.
- When designating the FTP server by domain name, make sure to set up the DNS server.
 Refer to 4.8.2 IP address settings, Setting the DNS server.)
 - * For installing and setting the DNS server (name server) and inquiring technical questions about it, consult with your network administrator (or an applicable department of your company).

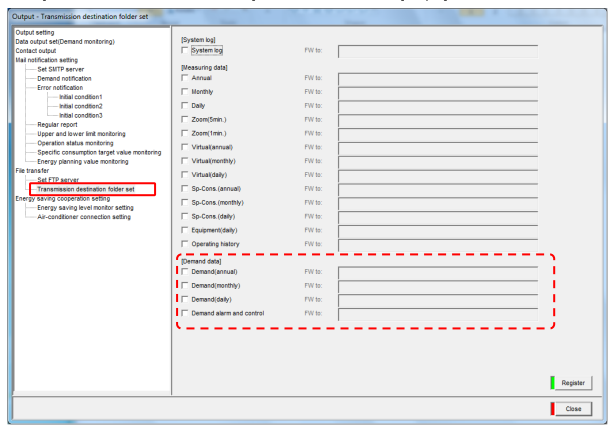
4.9.13. Transfer enable/disable, transfer destination folder setting

This section explains the operation procedures for [Transmission destination folder set]
This section explains the setting for transferring the CSV format data files (daily, monthly, annual, zoom, etc.)
and the system log to the FTP (file) server.

Setting files transferred and destination addresses

1 Displaying the [Transmission destination folder set] screen

Click the [Transmission destination folder set] in the tree menu on the [Output] screen.



* The demand data appears only on the EcoWebServerIII with demand control function.

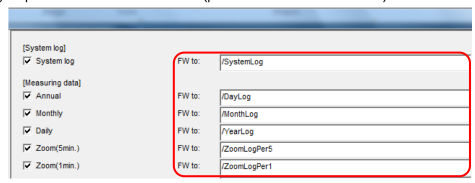
2 Inputting the file transfer information

Select the data to transfer and set the transfer destination (path name in FTP server).

(1) Check the check boxes of the files to be transferred



- * After checking the check boxes, input of the [FW to] area becomes available.
- (2) Input the destination addresses (path names in the FTP server).



For each destination address (path name in the FTP server), specify a relative address (a folder name viewed from the FTP login folder).

For example, if logging in d://EcoWebServer/data/ and transferring a file to d://EcoWebServer/data/DayLog, specify the file name as /DayLog.

* Since the specification manner varies depending on a FTP server, consult the FTP server instruction manual or consult with your vendor.

The followings are the input conditions for the destination addresses.

Number of characters Up to 50 characters	
Prohibited characters	The following characters cannot be registered: #\forall : , ; * ? " < > (* Replace the symbol \forall with / when entering it.)

3 Registering

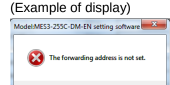
Click the button in the dialog box of [Transmission destination folder set] to register.



[Register] button: Register the file transfer setting as the set details.

[Close] button : Back to the project setting dialog box.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.



After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button or another tree menu is selected, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button : Back to the dialog box of [Transfer enable/

disable, transfer destination folder setting]



4.9.14. Energy saving level monitor setting (Only for models with demand control function)

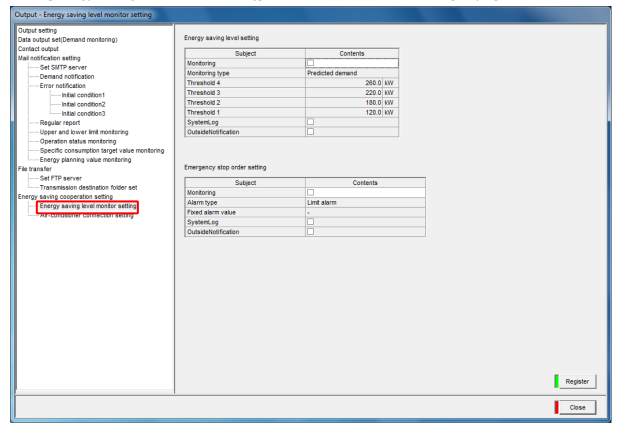
This section explains the operation procedure for [Energy saving level monitor setting].

- * The energy saving level monitor setting sets the function used in coordination with the Air-conditioner. These settings are not required when not using functions in coordination with this controller.
- * The energy saving level monitor setting screen and the external transmission must be enabled to use the coordination function.

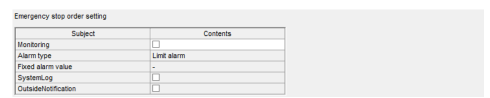
Setting the energy saving level setting and emergency stop order setting

1 Displaying the [Energy saving level monitor setting] screen

Click the [Energy saving level monitor setting] screen in the tree menu on the [Output] screen.



* If the alarm type is set to "Limit alarm", the emergency stop order setting will appear as follows.



2 Setting the energy saving level monitoring

Set the energy saving level used as the source data for energy saving coordinated operation with the external device (air-conditioner).

Enter or select each of the following items.

(1) Click [Monitoring]. (The box will be checked.)

Energy saving level setting			
Subject	Contents		
Monitoring	✓		

(2) Select [Monitoring type].

Monitoring type	Predicted demand ▼
Threshold 4	Predicted demand
Threshold 3	Adjusted electrical power

(3) Enter the threshold for each energy saving level in [Threshold 4], [Threshold 3], [Threshold 2] and [Threshold 1].

Threshold 4	260.0	kW	ĺ
Threshold 3	220.0	kW	
Threshold 2	180.0	kW	
Threshold 1	120.0	kW	

(4) Set whether or not to record the energy saving level in [System Log].

SystemLog	✓
OutsideNotification	

(5) Set whether to not to transmit the energy saving level in [Outside Notification].

SystemLog	
OutsideNotification	₹

- *1 All thresholds 1 to 4 must be set.
- *2 If "Predicted demand" is selected for the monitoring type, enter the values so that Threshold 4 > Threshold 3 > Threshold 2 > Threshold 1.

A value from 0.0 to 999999.9 can be entered.

The corresponding energy saving levels are as follow:

Level 4 \geq Threshold 4 > Level 3 \geq Threshold 3 > Level 2 \geq Threshold value 2 > Level 1 \geq Threshold value 1 > Level 0

*3 If "Adjusted electrical power" is selected for the monitoring type, enter the values so that Threshold 4 < Threshold 3 < Threshold 1.

A value from -999999.9 to 999999.9 can be entered as the threshold.

The corresponding energy saving levels are as follow:

Level 4 \leq Threshold 4 < Level 3 \leq Threshold 3 < Level 2 \leq Threshold value 2 < Level 1 \leq Threshold value 1 < Level 0

*4 The setting will not be not accepted if the threshold 1 to 4 order is reversed.

3 Setting the emergency stop order monitoring

The emergency stop order is linked with the limit alarm or fixed alarm during demand control.

To change the monitoring method or related values (base power, fixed alarm value), the settings must be changed on the Demand alarm and control setting screen. Set the following items.

(1) Click [Monitoring]. (The box will be checked.)



(2) Set whether or not to record the emergency stop order in [System Log].



(3) Set whether to not to transmit the emergency stop order in [Outside Notification].



4 Registering

Click the button in the dialog box of [Energy saving level monitor setting] to register.



[Register] button: Register the set details of energy saving level monitor setting

information.

[Close] button : Back to the project setting dialog box.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details. Reset the details so as to meet the conditions of each item.

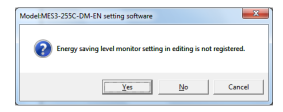


^{*2} After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button or another tree menu is selected, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: Back to the dialog box of [Energy saving

level monitor setting]



Remarks

• When enabling [Outside Notification] of the [Energy saving level monitoring] or [Emergency stop order monitoring], the outside device connection destination domain must be registered with the [Air-conditioner connection setting].

4.9.15. Air-conditioner connection settings (Only for models with demand control function)

This section explains the operation procedures for [Air-conditioner connection setting].

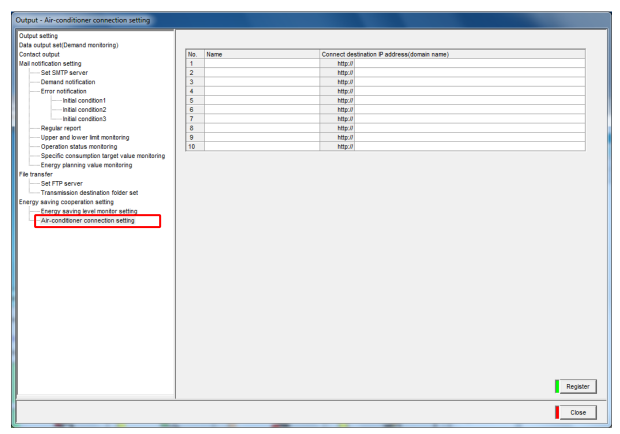
* The air-conditioner connection setting is the address setting for the air-conditioner.

This does not need to be set when not using the coordinated function with the controller.

Setting the air- conditioner connection

1 Displaying the [Air-conditioner connection setting] screen

Click the [Air-conditioner connection setting] in the tree menu on the [Output] screen.



2 Setting the air-conditioner connection destination

Enter the information for the connected air controller.

(1) Enter the air conditioner connection name.

No.	Name	Connect destination IP address(domain name)	
1	Connect domain1	http://	
2		http://	
3		http://	

The conditions for entering the name are given below.

Number of characters	Up to 24 characters
Prohibited characters	The following characters cannot be registered: # ¥ : , ; * ? " < >

(2) Enter the IP address or domain name for connecting to the air conditioner.

No.	Name	Connect destination IP address(domain name)	
1	Connect domain1	http:// 192.168.0.201	
2		http://	
3		http://	

The conditions for entering the name are given below.

Number of characters	Up to 50 characters	
	Only the following characters can be used:	
Input conditions	A-Z, a-z, 0-9, -, ., :, /, _	
	Or, use a . (dot) at the head or end.	

Remarks

• When designating the connection destination with a domain name, make sure to set up the DNS server.

(Refer to 4.8.2 IP address settings, Setting the DNS server.)

* For installing and setting the DNS server (name server) and inquiring technical questions about it, consult with your network administrator (or an applicable department of your company).

3 Registering

Click the button in the dialog box of [Air-conditioner connection setting] to register.



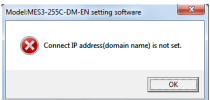
[Register] button: Register the set details of air-conditioner connection setting.

[Close] button : Back to the project setting screen.

*1 If the set details are not proper, an error message as shown on the right is displayed when clicking the [Register] button according to the error details.

Reset the details so as to meet the conditions of each item.

(Example of display)

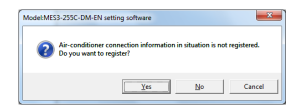


^{*2} After modification of entry details of each item, click the [Close] button instead of clicking the [Register] button or another tree menu is selected, the message shown on the right is displayed.

[Yes] button : To register [No] button : Not to register.

[Cancel] button: Back to the dialog box of [Air-controller

connection setting]



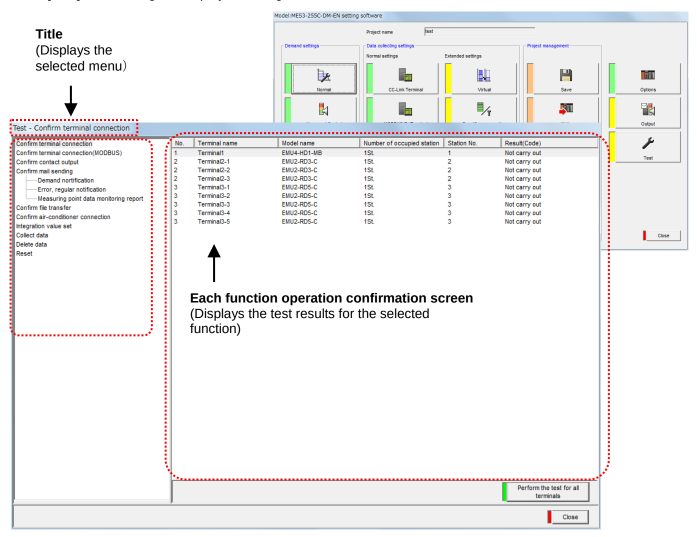
4.10. Test and Adjustment Function

This function is for operation check before starting operation.

Carefully read [1.3 Precautions for use], [3 Flow of settings], and [4 Operating procedures] before function check.

1 Displaying the [Test] dialog box

Click [Test] in the dialog box of project setting.



* The Demand control and notification check, air-controller connection check and integrated count value setting functions are available only for the EcoWebServerIII with demand control function.

2 Selecting the function in the tree menu

[Confirm terminal connection] is selected as the default.

Remarks

- If the setting is changed, the message on the right will appears.
 - To test and adjust, click the [Yes] button and execute project writing.
- If you click the [Cancel] button, back to the [Project setting] dialog box.



4.10.1. Terminal connection check

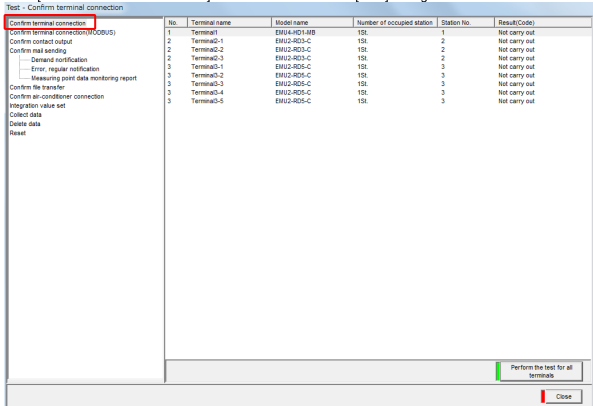
This section explains the operation procedure in the dialog box of [Confirm terminal connection].

Confirming the terminal connection state

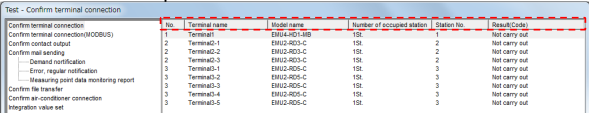
This section explains the procedure to confirm the terminal connection state.

1 Displaying the [Confirm terminal connection] dialog box

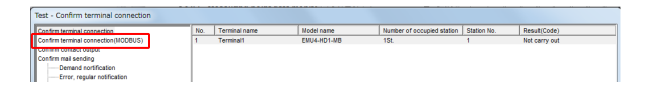
Click [Confirm terminal connection] in the tree menu on the [Test] dialog box.



* The following items appear in the list of terminals for CC-Link communication products and CC-Link communication products with demand control function.

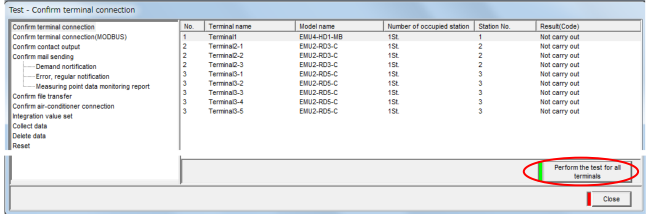


* For MODBUS® terminals, select "Terminal connection confirmation (MODBUS)" in the tree menu.



$\mathbf{2}$ Executing the connectivity check of all terminals

(1) Click the [Perform the test for all terminals] button on the [Confirm terminal connection] dialog box.



(2) An execution confirmation message appears. Click [Yes] to execute the test.



[Yes] button: Executes the connectivity check of the terminal.

[No] button : Cancels the connectivity check of the terminal, and back to the

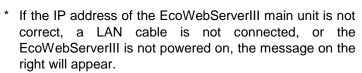
Terminal1Confirm.

Timeout error Subject:Terminal1Failed.

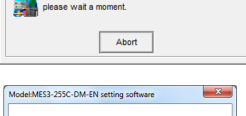
[Confirm terminal connection] dialog box.

(3) A dialog box that indicates the connectivity check is in progress will appear.

If you want to cancel it, click the [Abort] button.

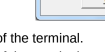


Click the [No] button, and then check the IP address of the EcoWebServerIII, the LAN cable connection, etc., and the power.



Press [Cancel] to not show error message again.

Cancel



[Yes] button : Executes the connectivity check of the terminal. [Cancel] button : Executes the connectivity check of the terminal.

However, error message does not appear even if error occurs.

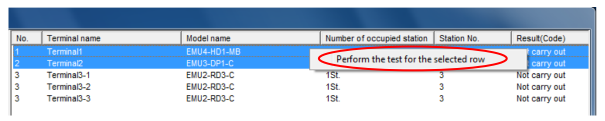
(4) After the connectivity check on every registered terminal is completed, the completion message appears.

Click the [OK] button to back to the [Confirm terminal connection] dialog box.

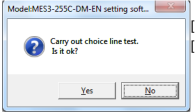


3 Executing the connectivity check of selected terminal

(1) Select the line of the terminal to confirm, and click the right-click menu of the [Perform the test for the selected row].



(2) An execution confirmation message appears. Click [Yes] to execute the test.



[Yes] button: Executes the connectivity check of the terminal.

[No] button: Cancels the connectivity check of the terminal, and back to the

[Confirm terminal connection] dialog box.

(3) A dialog box that indicates the connectivity check is in progress will appear.

If you want to cancel it, click the [Abort] button.

* If the IP address of the EcoWebServerIII main unit is not correct, a LAN cable is not connected, or the EcoWebServerIII is not powered on, the message on the right will appear.

Click the [No] button, and then check the IP address of the EcoWebServerIII, the LAN cable connection, etc., and the power.

[Yes] button : Executes the connectivity check of the next terminal. [Cancel] button : Executes the connectivity check of the next terminal.

However, error message does not appear even if error occurs.

(4) After the connectivity check on all selected terminal is completed, the completion message appears.

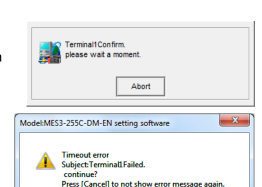
Click the [OK] button to back to the [Confirm terminal connection] dialog box.



<u>N</u>o

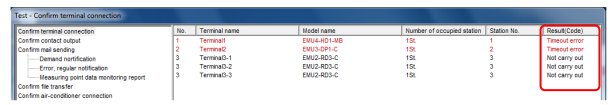
Yes

Cancel



4 Checking the results of the connectivity check

The result of the connectivity check is shown in the [Result (code)] column on the [Confirm terminal connection] dialog box.



CC-Link terminal

Response received

Terminal transmission error (XXXXX)

:The terminal with corresponding station No. is connected.

:The communication error, such as the terminal is not power ON, the connection is not proper, or the setting of the station number is not correct. (XXXXX refers to an error code.)

(Refer to "5.15 List of error codes".)

MODBUS® terminal

For support terminal

OK : Corresponding terminal is connected.

For General purpose MODBUS® terminal

Response received : Response from the terminal is received.

On error

Communication error

Timeout error \(\rightarrow \mathbb{Refer to "5.16 Troubleshooting."}

Connection error

MODBUS terminal error (X) : This error occurs if the terminal setting is incorrect.

(X is the error code.) Refer to "5.16 Troubleshooting."

* If the terminal error (EXXXX) or terminal error (XXXXX) occurs, investigate the cause based on the error code provided, and then review the registration information of the terminal or check the installation condition of the terminal again.

Remarks

- If the CC-Link terminal or the general purpose MODBUS® terminal with the appropriate station number is connected, the result of the connectivity check should be "Response received" even if the "terminal name you set" is different from the "terminal actually connected." Please be careful.
- For the MODBUS® terminal [Support terminal], if a model of support terminal that is different from the set model is connected, "Another model" is displayed, and if a model that is not supported is connected, "Not supported" is displayed.
- Connection confirmation of gernal RTU terminal will be always OK when convertor reply response.

4.10.2. Contact output operation check

This section explains the procedures in the dialog box of [Confirm contact output].

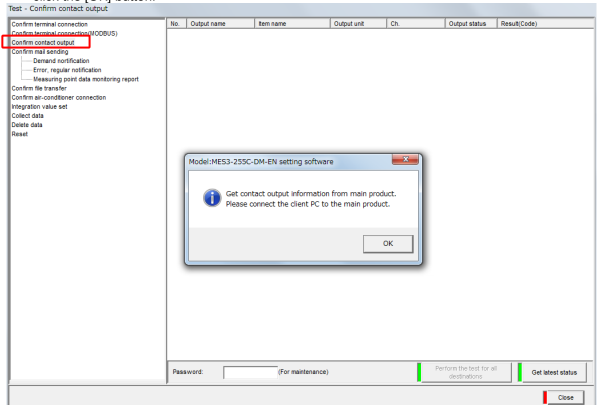
Confirming the contact output operation

This section explains the procedure to confirm the contact output operation.

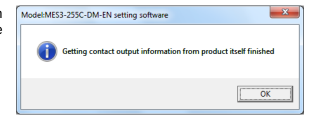
1 Displaying the [Confirm contact output] dialog box

(1) Click [Confirm contact output] in the tree menu on the [Test] dialog box.

The following confirmation message appears. Check the connection with the EcoWebServerIII, and then click the [OK] button.



(2) When the retrieval of the contact output information from the EcoWebServerIII is completed, the completion message appears. Click the [OK] button.



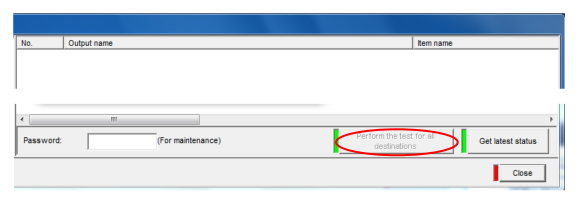
2 Testing all output destinations

(1) Type in the maintenance password.

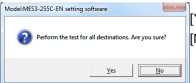


(The default maintenance password is "ecopass".)

(2) Click the [Perform the test for all destinations] button on the [Confirm contact output] dialog box.



(3) An execution confirmation message appears. Click [Yes] to execute the test.



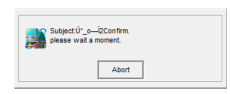
[Yes] button: Executes the contact output operation check.

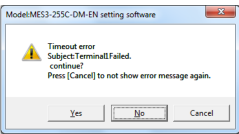
[No] button: Cancels the contact output operation check, and back to the

[Confirm contact output] dialog box.

- (4) A dialog box that indicates the contact output operation check is in progress will appear. If you want to cancel it, click the [Abort] button.
 - * If the IP address of the EcoWebServerIII main unit is not correct, a LAN cable is not connected, or the EcoWebServerIII is not powered on, the message on the right will appear.

Click the [No] button, and then check the IP address of the EcoWebServerIII, the LAN cable connection, etc., and the power.





[Yes] button : Executes the operation check of the next output destination.[Cancel] button : Executes the operation check of the next output destination.However, error message does not appear even if error occurs.

(5) After the operation check on every registered output destination is completed, the completion message appears. Click the [OK] button to back to the [Confirm contact output] dialog box.



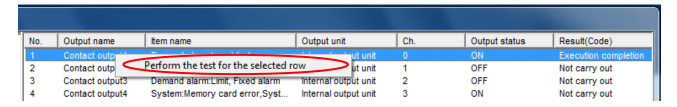
3 Testing a selected destination

(1) Type in the maintenance password.



(The default maintenance password is "ecopass".)

(2) Select the line of the output destination to confirm, and click the right-click menu of the [Perform the test for the selected row].



(3) An execution confirmation message appears. Click [Yes] to execute the test.



[Yes] button: Executes the contact output operation check.

[No] button : Cancels the contact output operation check, and back to the

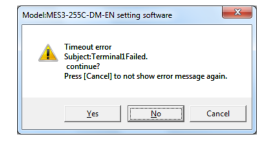
[Contact output operation check] dialog box.

(4) A dialog box that indicates the contact output operation check is in progress will appear. If you want to cancel it, click the [Abort] button.



* If the IP address of the EcoWebServerIII main unit is not correct, a LAN cable is not connected, or the EcoWebServerIII is not powered on, the message on the right will appear.

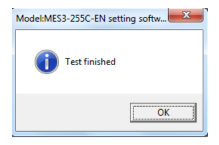
Click the [No] button, and then check the IP address of the EcoWebServerIII, the LAN cable connection, etc., and the power.



[Yes] button : Executes the operation check of next output destination. [Cancel] button : Executes the operation check of next output destination.

However, error message does not appear even if error occurs.

(5) After the operation check on all selected output destination is completed, the completion message appears. Click the [OK] button to back to the [Confirm contact output] dialog box.



4 Checking the results of execution

The results of the operation confirmation are displayed in the Output status and Result (code) columns on the [Confirm contact output] dialog box.



The results of execution are showed as below:

Contact status : Displays OFF and ON.

Results (code) : "Execution completion", "Fail", "Communication error",

"Timeout error", "Connection error"

* If the execution results are not [Execution completion], investigate the cause based on the error code provided, and then review the registration information of the terminal or check the installation condition of the terminal again.

Remarks

- The contact output operation check execute tests by retrieving the latest contact output status, and changing to OFF if ON, and ON if OFF.
- Contact output of the following have been set in the monitoring notification registration must be checked.

Upper/lower limit monitoring, Operating status monitoring, Specific consumption target value monitoring, and Energy plan value monitoring.

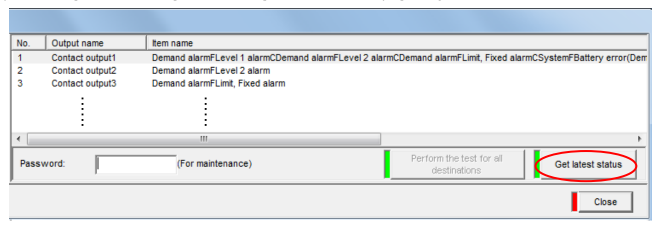
(Refer to [Registering new contact outputs -> Selecting the contact output conditions -> (2)Selecting the detail item <Monitoring:Limit, Monitoring:Status, Monitoring:Sp-Cons., Monitoring:Energy>

Retrieving the latest contact output status

The latest contact output status is retrieved from the EcoWebServerIII and displayed.

1 Retrieving latest contact output status

(1) Click the [Get latest status] button on the [Confirm contact output] dialog box.



(2) An execution confirmation message appears. Click [Yes] to execute the retrieval.

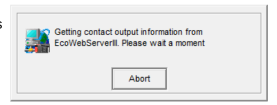


[Yes] button: Executes the contact output status retrieval process.

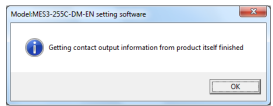
[No] button: Cancels the contact output status retrieval, and back to the [Contact output operation check] dialog box.

(3) A dialog box that indicates the contact output status retrieval process is in progress will appear.

If you want to cancel it, click the [Abort] button.



(4) After the retrieval on all contact output status is completed, the completion message appears. Click the [OK] button to back to the [Confirm contact output] dialog box.



4.10.3. Demand notification (only models with demand control function)

This section explains the operation procedures in the dialog box of [Demand notification].

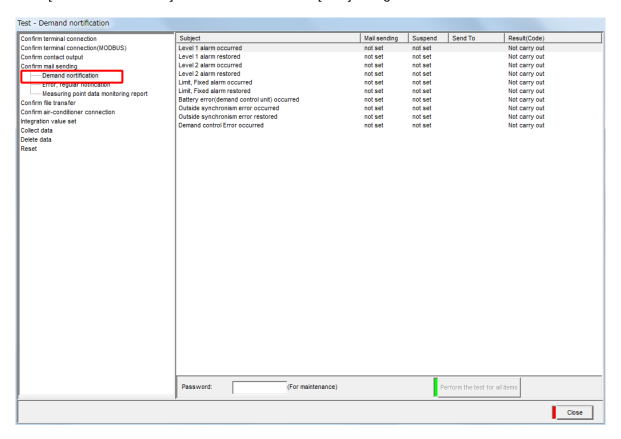
* The Demand control and notification check is available only for the EcoWebServerIII with demand control function.

Confirming the demand control and notification operation

This section explains the procedure to confirm mail transfer for the demand control and notification.

1 Displaying the [Demand notification] dialog box

Click [Demand notification] in the tree menu on the [Test] dialog box.



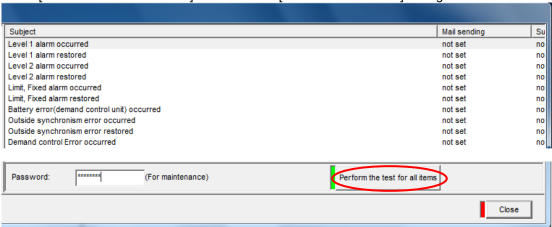
2 Testing all items

(1) Type in the maintenance password.

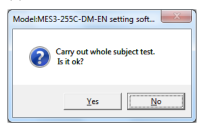


(The default maintenance password is "ecopass".)

(2) Click [Perform the test all items] button on the [Demand notification] dialog box.



(3) An execution confirmation message appears. Click [Yes] to execute the test.



[Yes] button: Executes the demand control and notification check.

[No] button : Cancels the demand control and notification check, and back

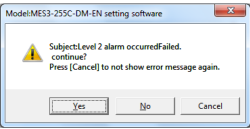
to the [Demand notification] dialog box.

(4) A dialog box that indicates the demand control and notification check is in progress will appear. If you want to cancel it, click the [Abort] button.



* If the demand control and notification check fails, the message on the right will appear.

Click the [No] button and check the SMTP server connection settings, and the LAN cable connection, etc.



[Yes] button : Executes the notification check of the next item. [Cancel] button : Executes the notification check of the next item.

However, error message does not appear even if error occurs.

(5) After the notification check on every registered item is completed, the completion message appears.



Click the [OK] button to back to the [Demand notification] dialog box.

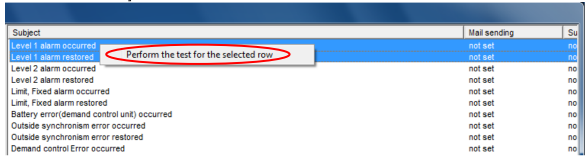
3 Testing a selected item

(1) Type in the maintenance password.

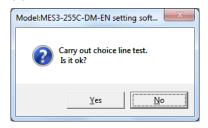


(The default maintenance password is "ecopass".)

(2) Select the line of the output destination to confirm, and click the right-click menu of the [Perform the test for the selected row].



(3) An execution confirmation message appears. Click [Yes] to execute the test.



[Yes] button: Executes the demand control and notification check.

[No] button : Cancels the demand control and notification check, and back

to the [Demand notification] dialog box.

(4) A dialog box that indicates the demand control and notification check is in progress will appear. If you want to cancel it, click the [Abort] button.



Press [Cancel] to not show error message again.

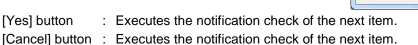
Model:MES3-255C-DM-EN setting software

<u>Y</u>es

Subject:Level 2 alarm occurredFailed.

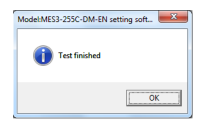
×

- * If the Demand control and notification check fails, the message on the right will appear.
 - Click the [No] button and check the SMTP server connection settings, and the LAN cable connection, etc.



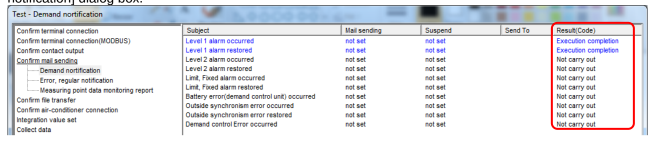
However, error message does not appear even if error occurs.

(5) After the notification check on all selected item is completed, the completion message appears. Click the [OK] button to back to the [Demand notification] dialog box.



4 Checking the results of execution

The results of the operation confirmation are displayed in the Result (code) column on the [Demand notification] dialog box.



The results of execution are showed as below:

 When each item's test mail transfer ends normally Result (code) : Execution completion

When each item's test mail transfer fails
 Result (code) : Fail(error code)

Remarks

• If completed, check the contents of the sent mail. The following information is sent in the test mail.

Item	Contents
From:	Send source address: Own mail address set in "Mail notification setting SMTP server setting"
То:	Send destination address: Send destination address set in "Mail notification setting Demand notification"
Subject:	Mail subject: Subject set in "Mail notification setting Demand notification" "TEST:" is always inserted before the subject to indicate a test mail.
Body:	Mail text: Text set in "Mail notification setting Demand notification"

4.10.4. Error, regular notification check

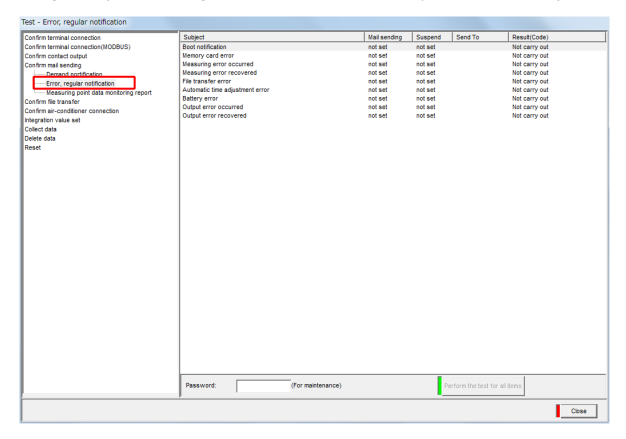
This section explains the operation procedures in the dialog box of [Error, regular notification].

Confirming the error, regular notification operation

This section describes the procedures for confirming the error, regular report mail transfer.

1 Displaying the [Error, regular notification] dialog box

Click [Error, regular notification] in the tree menu on the Test and Adjustment function dialog box.



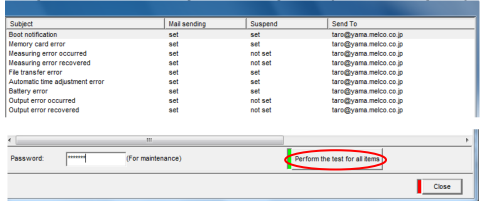
2 Testing all items

(1) Type in the maintenance password.

パスワード: |*******| (メンテナンス用パスワードを使用)

(The default maintenance password is "ecopass".)

(2) Click [Perform the test all items] button on the [Error, regular notification] dialog box.



(3) An execution confirmation message appears. Click [Yes] to execute the test.

Model:MES3-255C-DM-EN setting soft...

Carry out whole subject test.

Is it ok?

Yes

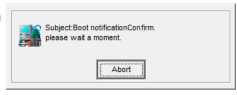
No

[Yes] button: Executes the error, regular notification check.

[No] button: Cancels the error, regular notification check, and back to the [Error, regular notification] dialog box.

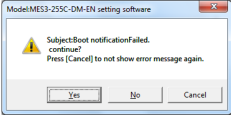
(4) A dialog box that indicates the error, regular notification check is in progress will appear.

If you want to cancel it, click the [Abort] button.



* If the error, regular notification check fails, the message on the right will appear.

Click the [No] button and check the SMTP server connection settings, and the LAN cable connection, etc.



[Yes] button : Executes the notification check of the next item. [Cancel] button : Executes the notification check of the next item.

However, error message does not appear even if error occurs.

(5) After the notification check on every registered item is completed, the completion message appears.

Click the [OK] button to back to the [Error, regular notification] dialog box.



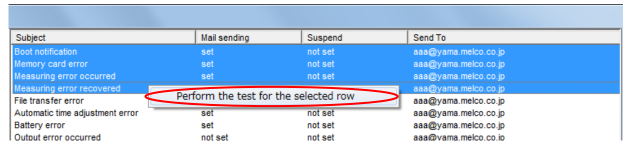
3 Testing a selected item

(1) Type in the maintenance password.

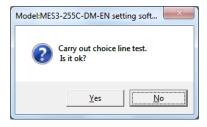


(The default maintenance password is "ecopass".)

(2) Select the line of the output destination to confirm, and click the right-click menu of the [Perform the test for the selected row].



(3) An execution confirmation message appears. Click [Yes] to execute the test.



[Yes] button: Executes the error, regular notification check.

[No] button : Cancels the error, regular notification check, and back to

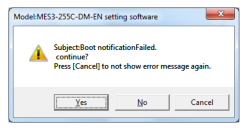
the [Error, regular notification] dialog box.

(4) A dialog box that indicates the error, regular notification check is in progress will appear. If you want to cancel it, click the [Abort] button.



* If the error, regular notification check fails, the message on the right will appear.

Click the [No] button and check the SMTP server connection settings, and the LAN cable connection, etc.



[Yes] button : Executes the notification check of the next item. [Cancel] button : Executes the notification check of the next item.

However, error message does not appear even if error occurs.

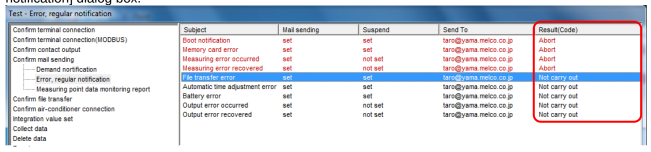
(5) After the notification check on all selected item is completed, the Model:MES3-255C-DM-EN setting soft... Completion message appears.

Click the [OK] button to back to the [Error, regular notification] dialog box.



4 Checking the results of execution

The results of the operation confirmation are displayed in the Result (code) column on the [Error, regular notification] dialog box.



The results of execution are showed as below:

 When each item's test mail transfer ends normally Result (code) : Execution completion

When each item's test mail transfer fails
 Result (code) : Fail(error code)

Remarks

• If completed, check the contents of the sent mail. The following information is sent in the test mail.

Item	Contents
From:	Send source address: Own mail address set in "Mail notification setting SMTP server setting"
То:	Send destination address: Send destination address set in "Mail notification setting Unit error notification, regular report"
Subject:	Mail subject: Subject set in "Mail notification setting Unit error notification, regular report" "TEST:" is always inserted before the subject to indicate a test mail.
Body:	Mail text: Text set in "Mail notification setting Unit error notification, regular report"

4.10.5. Measuring point data monitoring report check

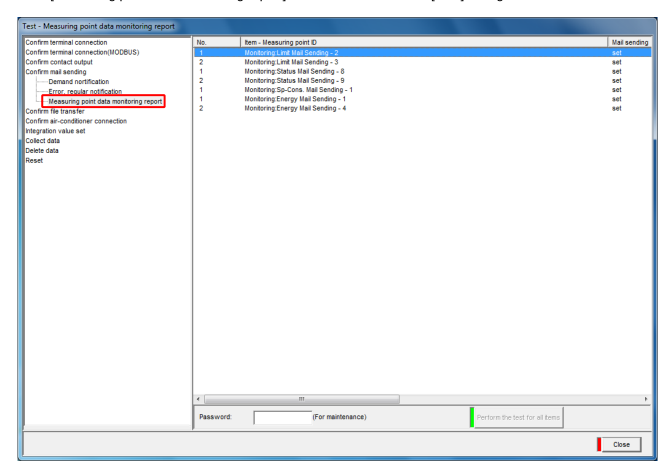
This section explains the operation procedures in the dialog box of [Measuring point data monitoring report].

Confirming the measuring point data monitoring report operation

This section explains the procedure to confirm mail transfer for the measuring point data monitoring and report.

1 Displaying the [Measuring point data monitoring report] dialog box

Click [Measuring point data monitoring report] in the tree menu on the [Test] dialog box.



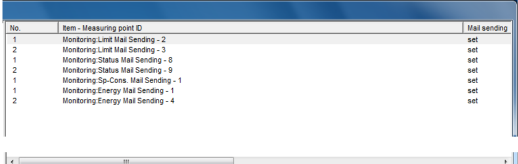
2 Testing all items

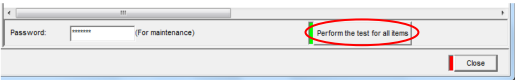
(1) Enter the maintenance password.

パスワード: |*******| (メンテナンス用パスワードを使用)

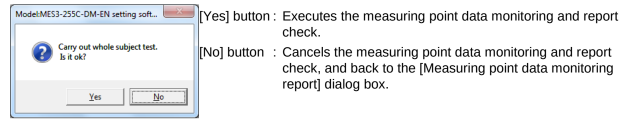
(The default maintenance password is "ecopass".)

(2) Click the [Perform the test for all items] button on the [Measuring point data monitoring report] dialog box.



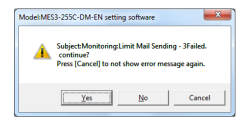


(3) An execution confirmation message appears. Click [Yes] button to execute the test.



- (4) A dialog box that indicates the measuring point data monitoring and report check is in progress will appear. If you want to cancel it, click the [Abort] button.
 - * If the measuring point data monitoring and report check fails, the message on the right will appear. Click the [No] button and check the SMTP server connection settings, and the LAN cable connection, etc.





[Yes] button : Executes the report check of the next item. [Cancel] button : Executes the report check of the next item.

However, error message does not appear even if error occurs.

(5) After the report check on every registered item is completed, the completion message appears. Click the [OK] button to back to the [Measuring point data monitoring

report] dialog box.



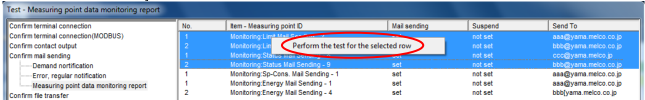
3 Testing a selected item

(1) Enter the maintenance password.

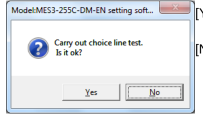
パスワード: |*******| (メンテナンス用パスワードを使用)

(The default maintenance password is "ecopass".)

(2) Select the line of the output destination to confirm, and click the right-click menu of the [Perform the test for the selected row].



(3) An execution confirmation message appears. Click [Yes] to execute the test.



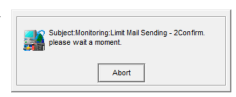
[Yes] button: Executes the measuring point data monitoring and report check.

[No] button : Cancels the measuring point data monitoring and report

check, and back to the [Measuring point data monitoring

report] dialog box.

(4) A dialog box that indicates the measuring point data monitoring and report check in progress will appears. If you want to cancel it, click the [Abort] button.



* If the measuring point data monitoring and report check fails, the message on the right will appear.

Click the [No] button and check the SMTP server connection settings, and the LAN cable connection, etc.



[Yes] button : Executes the report check of the next item. [Cancel] button : Executes the report check of the next item.

However, error message does not appear even if error occurs.

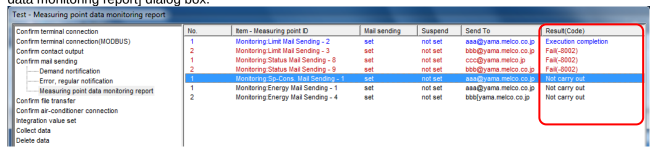
(5) After the report check on all selected item is completed, the completion message appears.

Click the [OK] button to back to the [Measuring point data monitoring report] dialog box.



4 Confirming the execution results

The results of the operation confirmation are displayed in the Result (code) column on the [Measuring point data monitoring report] dialog box.



The results of execution are showed as below:

 When each item's test mail transfer ends normally Result (code) : Execution completion

When each item's test mail transfer fails
 Result (code) : Fail (error code)

Remarks

• If completed, check the contents of the sent mail. The following information is sent in the test mail.

Item	Contents
From:	Send source address: Own mail address set in "Mail report setting SMTP server setting"
То:	Send destination address: Send destination address set in "Mail report setting Upper/lower limit monitoring and report, Operation status monitoring and report, Specific consumption target value monitoring and report, Energy plan value monitoring and report".
Subject:	Mail subject: Subject set in Mail report setting Upper/lower limit monitoring and report, Operation status monitoring and report, Specific consumption target value monitoring and report, Energy plan value monitoring and report". "TEST:" is always inserted before the subject to indicate a test mail.
Body:	Mail text: Text set in Mail report setting "Mail report setting Upper/lower limit monitoring and report, Operation status monitoring and report, Specific consumption target value monitoring and report, Energy plan value monitoring and report ".

4.10.6. File automatic transfer check

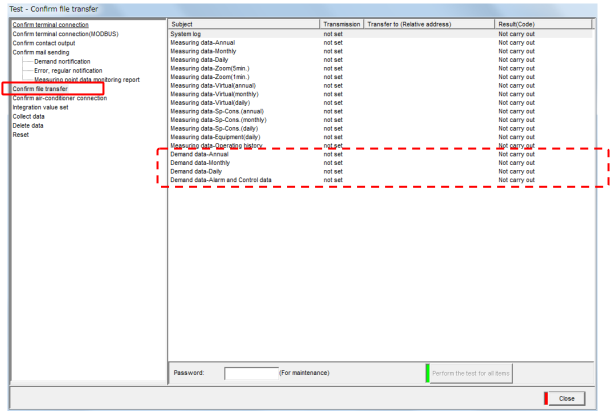
This section explains the operation procedures in the dialog box of [Confirm file transfer].

Confirming the file automatic transfer operation

This section explains the procedures to confirm the file automatic transfer.

1 Displaying the [Confirm file transfer] dialog box

Click [Confirm file transfer] in the tree menu on the [Test] dialog box.



* The demand data is not displayed if the EcoWebServerIII does not have the demand control function.

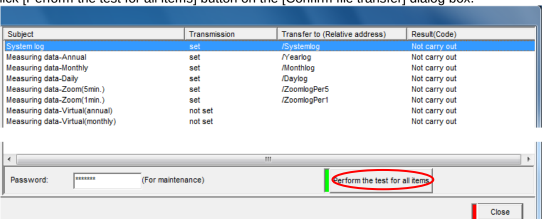
2 Testing all items

(1) Type in the maintenance password.

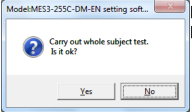


(The default maintenance password is "ecopass".)

(2) Click [Perform the test for all items] button on the [Confirm file transfer] dialog box.



(3) An execution confirmation message appears. Click [Yes] to execute the test.



[Yes] button: Executes the file automatic transfer check.

[No] button: Cancels the file automatic transfer check, and back to the [Confirm file transfer] dialog box.

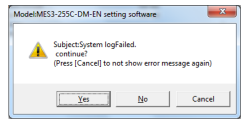
(4) A dialog box that indicates the file automatic transfer check is in progress will appear.

If you want to cancel it, click the [Abort] button.

* If the file automatic transfer check fails, the message on the right will appear.

Click the [No] button and check the FTP server connection settings, and the LAN cable connection, etc.





[Yes] button : Executes the transfer check of the next item. [Cancel] button : Executes the transfer check of the next item.

However, error message does not appear even if error occurs.

(5) After the automatic transfer check on every registered item is completed, Model:MES3-255C-DM-EN setting soft... the completion message appears.

Click the [OK] button to return to the [Confirm file transfer] dialog box.



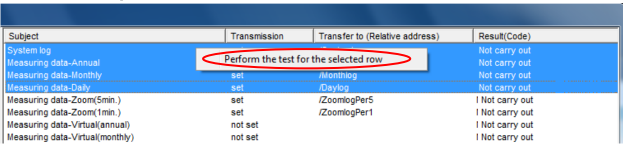
3 Testing a selected item

(1) Type in the maintenance password.

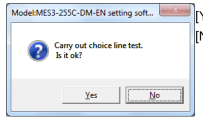
パスワード: |*******| (メンテナンス用パスワードを使用)

(The default maintenance password is "ecopass".)

(2) Select the line of the output destination to confirm, and click the right-click menu of the [Perform the test for the selected row].



(3) An execution confirmation message appears. Click [Yes] to execute the test.

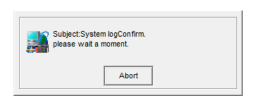


[Yes] button: Executes the file automatic transfer check.

[No] button: Cancels the file automatic transfer check, and back to the [Confirm file transfer] dialog box.

(4) A dialog box that indicates the file automatic transfer check is in progress will appear.

If you want to cancel it, click the [Abort] button.



* If the file automatic transfer check fails, the message on the right will appear.

Click the [No] button and check the FTP server connection settings, and the LAN cable connection, etc.



[Yes] button : Executes the transfer check of the next item. [Cancel] button : Executes the transfer check of the next item.

However, error message does not appear even if error occurs.

(5) After the automatic transfer check on all selected item is completed, the completion message appears.

Click the [OK] button to return to the [Confirm file transfer] dialog box.



4 Confirming the execution results

The results of the operation confirmation are displayed in the Execution results (code) column on the [Confirm file transfer] dialog box.



The results of execution are showed as below:

• When each item's test mail transfer ends normally

Result (code) : Succeed

• When each item's test mail transfer fails
Result (code) : Fail (error code)

Remarks

• If successful, check the FTP server's transfer destination folder. The contents of the transferred file are listed below.

Item	Contents	
Annual data	TEST_y.csv	
Monthly data	TEST_m.csv	
Daily data	TEST_d.csv	
Zoom (5-minute) data	TEST_z5.csv	
Zoom (1-minute) data	TEST_z1.csv	
Virtual data (annual)	TEST_v_y.csv	
Virtual data (monthly)	TEST_v_m.csv	
Virtual data (daily)	TEST_v_d.csv	
Specific consumption data (annual)	TEST_b_y.csv	TEST TEST
Specific consumption data (monthly)	TEST_b_m.csv	TEST, TEST
Specific consumption data (daily)	TEST_b_d.csv	
Equipment data (daily)	TEST_f_d.csv	
Operation history data	TEST_di.csv	
System log	TEST_s.csv	
Demand data (annual)	TEST_d_y.csv	
Demand data (monthly)	TEST_d_m.csv	
Demand data (daily)	TEST_d_d.csv	
Demand alarm and control history data	TEST_a.csv	

^{*} Do not test at the timing of [file transfer time] (set in [4.8.12 FTP server setting]). There is a possibility that the file transfer is overlap, and not transferred correctly.

4.10.7. Air-controller connection check (only models with demand control function)

This section explains the procedures for making an external transmission to the air-conditioner controller for each energy saving level.

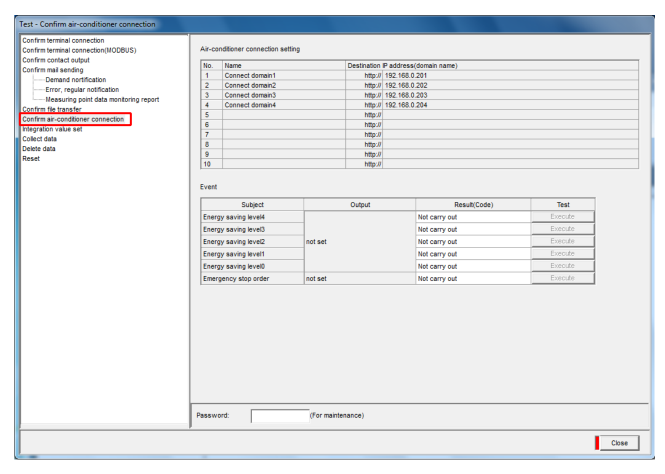
- * The Air-controller connection check is available only for the EcoWebServerIII with demand control function.
- * This does not need to be set when not using the coordinated function with the air-conditioner.

Confirming the connection with air-conditioner controller

This section explains the procedure to confirm the connection with the air-conditioner controller.

1 Displaying the [Confirm air-conditioner connection] dialog box

Click [Confirm air-conditioner connection] in the tree menu on the [Test] dialog box.



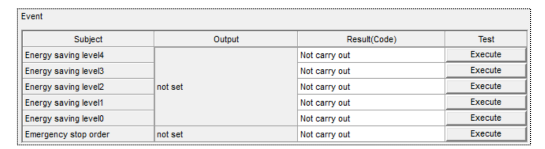
2 Testing the external transmission

(1) Type in the maintenance password.



(The default maintenance password is "ecopass".)

(2) Click the [Execute] button for items to send.

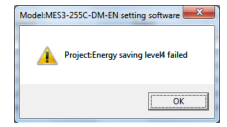


(3) A dialog box that indicates the air-controller connection check is in progress will appear. If you want to cancel it, click the [Abort] button.



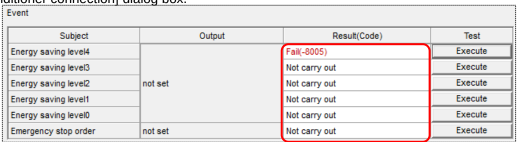
* If external transmission fails, the message on the right will appear.

Click the [OK] button and check the air-controller connection settings, and the LAN cable connection, etc.



3 Confirming the execution results

The results of the operation confirmation are displayed in the Execution results column on the [Confirm air-conditioner connection] dialog box.



The results of execution are showed as below:

When external transmission ends normally : Succeed

• When external transmission fails : Fail(error code)

* The transmitted file is a test file for confirming the operation.

4.10.8. Integrated count value settings (only models with demand control function)

This section explains the integrated count value settings.

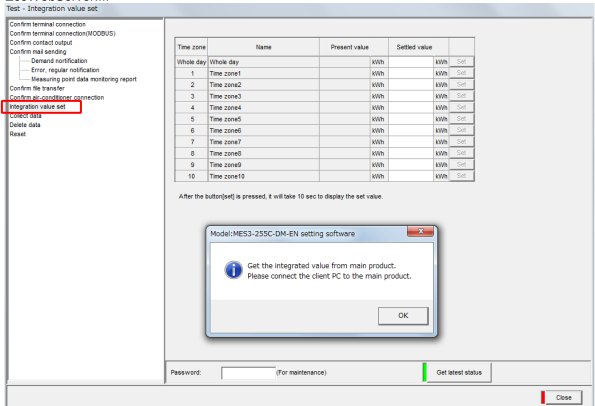
- * The integrated count value setting is available only for the EcoWebServerIII with demand control function.
- * Do not set an integrated value just before or after the hour or half hour). If the integrated value is changed during operation, an abnormally large value may be displayed for the electric energy (30-minute rate, daily rate, monthly rate).

Setting the integrated count value

This section explains the procedures to set the electric energy for each time zone.

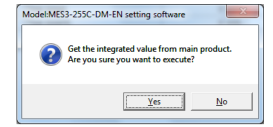
1 Displaying the [Integration value set] screen

(1) Click [Integration value set] in the tree menu on the [Test] dialog box. The following confirmation message will appear. Click [OK] after checking the connection with the EcoWebServerIII.



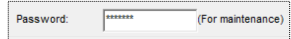
(2) After the integrated count value information has been retrieved from the EcoWebServerIII, a completion message appears. Click the [OK] button.

The retrieved integrated count value information is displayed in the "Present value" field.



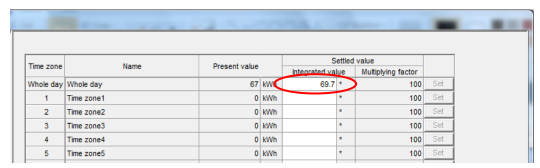
2 Setting the electric energy

(1) Type in the maintenance password.

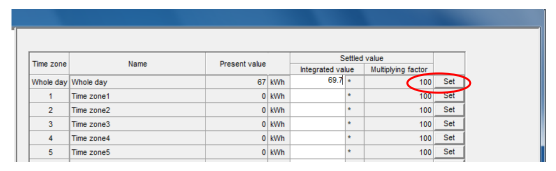


(The default maintenance password is "ecopass".)

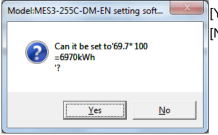
(2) Enter the electric energy meter's indication value in the [Indicated value].



- ^{*1} Enter the current indication on the electric energy meter for each time zone.
- ^{*2} Enter within the following range according to the number of meter digits in the demand setting. Effective value range = Meter multiplier × Value range of transaction meter (0 to 9999.99 or 99999.9 or 999999) = 0 to meter multiplier × (10 number of instrument digits 10 (number of instrument digits –7))
- If a value exceeding the number of valid decimal digits is entered or a decimal digit is not input, the value will be rounded to the valid decimal digits.
 <Ex.: If the number of meter digits is 5 digits and 13776.25 is entered for the meter indication, the value will be 13776.2>
- (3) Click [Set] for the items to set.



(4) An execution confirmation message appears. Click the [Yes] button and set the integrated count value.



[Yes] button: Executes the integrated count value setting.

[No] button : Cancels the integrated count value setting and back to the [Integration value set] dialog box.

(5) A dialog box that indicates the integrated count value setting is in progress will appear. If you want to cancel it, click the [Abort] button.



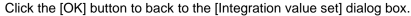
* If the settings are incorrect, the message as in the right appears according to the illegal data when the [Set] button is clicked.

Revise the settings to the conditions are satisfied.



Counter direction number is out of range. input range: the value range of transaction meter (0~9999.99and999999.9and999999)

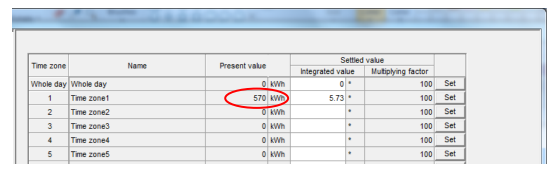
(6) After the integrated count value has been set, the completion message will appear.





OK

(7) Check the set details.



* The latest current value for that time zone appears immediately after setting.

Retrieving the latest integrated count value information

The latest integrated count value information is retrieved from the EcoWebServerIII and displayed.

1 Retrieving latest integrated count value information

(1) Click the [Get latest status] button on the [Integration value set] dialog box.



(2) An execution confirmation message appears. Click [Yes] to execute the retrieval.



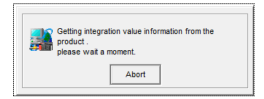
[Yes] button: Executes the integrated count value information retrieval

process

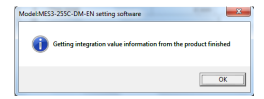
[No] button : Cancels the integrated count value information retrieval,

and back to [Integration value set] dialog box.

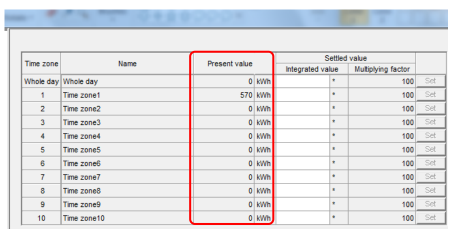
(3) A dialog box that indicates the integrated count value information retrieval is in progress will appear. If you want to cancel it, click the [Abort] button.



(4) After the retrieval of the integrated count value information is completed, the completion message will appear. Click the [OK] button to back to the [Integration value set] dialog box.



(5) Check the displayed information.



4.10.9. Data collection

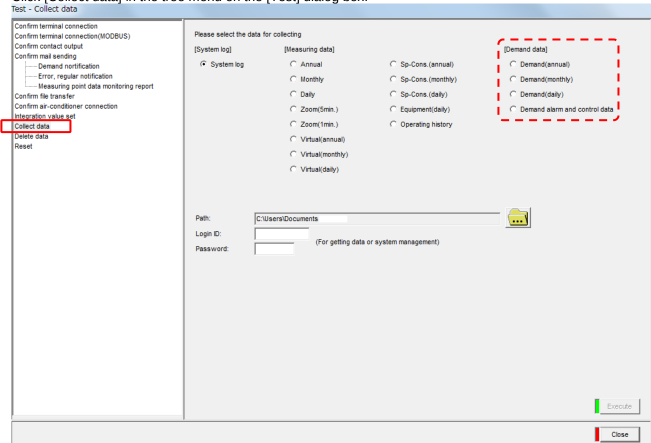
This section explains the operation procedures in the dialog box of [Collect data].

Collecting data

This section explains the procedures to manually collect data stored in EcoWebServerIII.

1 Displaying the [Collect data] dialog box

Click [Collect data] in the tree menu on the [Test] dialog box.



* The demand data is not displayed if the EcoWebServerIII does not have the demand control function.

2 Selecting the data to collect

Select the data to collect by clicking the radio button [●].



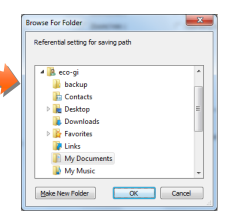
Multiple types of data cannot be collected simultaneously.

3 Specifying the destination folder

Specify the data for saving the collected data.

(1) Click the Browse button.

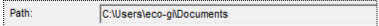
The [Browse For Folder] dialog box is displayed.



(2) Select the destination folder and click the button to determine.

[OK] button

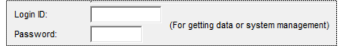
: Specifies the selected file as the destination. The [Collect data] dialog box will be displayed, showing the path of the specified destination location in the [Path] field.



[Cancel] button: Cancels the selection of the folder and back to the [Collect data] dialog box. [Make New folder] button: Creates a new folder.

4 Inputting the login ID and password

Type in either the data acquisition or system administration login ID and password.

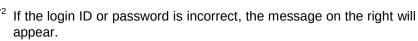


(The default data acquisition login ID and password are "guest" and "user".) (The default system administration login ID and password are "ecoV" and "ecopass".)

5 Collecting the files

(1) When you click [Execute] button, the [Selection of data collection] dialog box will be displayed.

- ^{*1} If the IP address of EcoWebServerIII is incorrect, the LAN cable is not connected, or the EcoWebServerIII is not powered ON, the message on the right will appear.
 - Click the [OK] button, and then check the IP address of EcoWebServerIII, the connection of the LAN cable, and whether the power is turned on.



Click the [OK] button and then check the login ID and password.





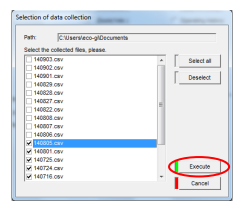
(2) Check the box for the files you want to collect. To collect all files, click the [Select all] button.

Uncheck the box to cancel the selection.

To cancel all files, click the [Deselect] button.

(3) Click the [Execute] button.

To cancel the collection, click the [Cancel] button.



(4) The screen showing the ongoing data collection will be displayed.

The second line shows the name of the file that is being collected.

To stop the collection, click the [Abort] button.



(5) After the collection on every registered item is completed, the completion message will appear.



4.10.10. Deleting data

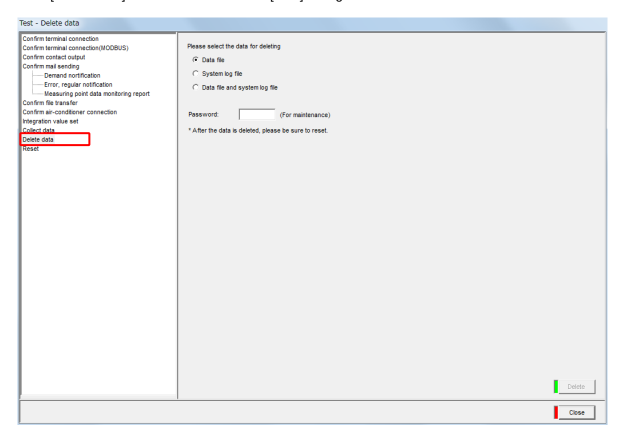
This section explains the operation procedures in the dialog box of [Delete data].

Deleting data

This section explains the procedures to manually delete data stored in EcoWebServerIII.

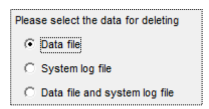
1 Displaying the [Delete data] dialog box

Click [Delete data] in the tree menu on the [Test] dialog box.



2 Selecting the data to delete

Select the data to delete by clicking the radio button [●].



The files that can be deleted are as follow.

Data file	Daily data, Monthly data, Annual data, Zoom (5-minute) data, Zoom (1-minute data), Virtual (daily) data, Virtual (monthly) data, Virtual (annual) data, Specific consumption (daily) data, Specific consumption (monthly) data, Specific consumption (annual) data, Equipment (daily) data, Operation history data, Demand (daily) data *, Demand (monthly) data *, Demand (annual) data *, Demand alarm and control history data*
System log file	System log
Data file and system log file	All files listed above

* The demand (daily) data, demand (monthly) data, demand (annual) data, demand alarm and control history data deletion function is available only for the EcoWebServerIII with demand control function.

3 Inputting the maintenance password

Type in the maintenance password.



(The default maintenance password is "ecopass".)

4 Deleting the file

(1) When you click the [button, the confirmation message will appear.

[Yes] button: Executes the deletion of the files. [No] button: Cancels the deletion of the files.



- ^{*1} If the IP address of the EcoWebServerIII main unit is not correct, a LAN cable is not connected, or the EcoWebServerIII is not powered on, the message on the right will appear.

 Click the IOKI button, and then check the IP address of the
 - Click the [OK] button, and then check the IP address of the EcoWebServerIII, the LAN cable connection, etc., and the power.
- ^{*2} If the password is incorrect, the message on the right will appear. Click the [OK] button and then check the login ID and password.

OK

Connection error

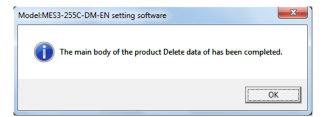
Authentication of the main body of the product has faile

Model:MES3-255C-DM-EN setting software

- ^{*3} If many files are stored, a timeout may occur. In this case, perform the deletion of the data again.
- (2) After the files are deleted, EcoWebServerIII will be reset.



- * It may take up to 10 to 15 minutes to reset.
- (3) When the deletion of the files and reset are completed, the following message will appear.



Remarks

- Immediately after restarting the EcoServer, daily data file and demand (daily) data file of today is created.
- After erasing the data, incorrect display of the demand measuring screen because there is no data until the start (end) of the next demand time limit (when the remaining time reaches 30:00 (time limit = 30 min)).

Model:MES3-255C-DM-EN setting soft...

The password is wrong.

4.10.11. EcoWebServerIII reset

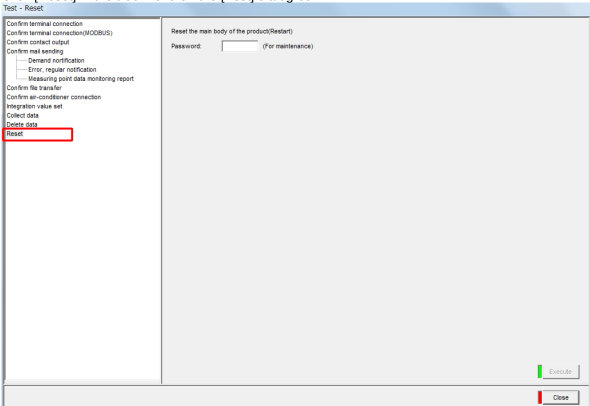
This section explains the operation procedures in the dialog box of [Reset].

Resetting the EcoWebServerIII

This section explains the procedures for resetting (restarting) EcoWebServerIII.

1 Displaying the [Reset] dialog box

Click [Reset] in the tree menu on the [Test] dialog box.



2 Inputting the maintenance password

Type in the maintenance password.



(The default maintenance password is "ecopass".)

3 Resetting (restart)

(1) When you click the [stecute] button, the confirmation message will appear.

[Yes] button: Executes the reset. [No] button: Cancels the reset.



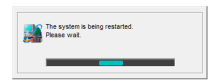
- ^{*1} If the IP address of the EcoWebServerIII is not correct, a LAN cable is not connected, or the EcoWebServerIII is not powered on, the message on the right will appear.
 - Click the [OK] button, and then check the IP address of the EcoWebServerIII, the LAN cable connection, etc., and the power.



^{*2} If the password is incorrect, the message on the right will appear. Click the [OK] button and then check the login ID and password.

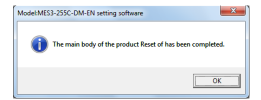


(2) EcoWebServerIII is reset.



* It may take up to 10 to 15 minutes to reset.

(3) When the reset is completed, the following message will appear.



5. Appendix

5.1. List of support terminals(CC-Link terminal)

Product name	Icon/type name		Station type	Number of occupying stations	
Energy measuring unit (1P2W, 1P3W, 3P3W)	Total Control of the	EMU4-BD1-MI	В	Remote device station	1 station occupied
Energy measuring unit (1P2W, 1P3W, 3P3W, 3P4W)	Total Control of the	EMU4-HD1-MB		Remote device station	1 station occupied
Energy measuring unit (1P2W, 1P3W, 3P3W, 3P4W)	Total Control of the	EMU4-FD1-MI	В	Remote device station	1 station occupied
Energy measuring standard model*1	12: 	EMU4-BM1-M	В	Remote device station	1 station occupied
Energy measuring high performance model*1	12: 1 12: 1	EMU4-HM1-M	В	Remote device station	1 station occupied
Insulation Monitoring model*1	En l	EMU4-LG1-MI	В	Remote device station	1 station occupied
Energy measuring extension model for same voltage system*2		EMU4-A2		Remote device station	*3
Energy measuring extension model for different voltage system*2		EMU4-VA2		Remote device station	*3
Energy measuring extension model for analog input*2	REAL STATE	EMU4-AX4		Remote device station	*3
Energy measuring extension model for pulse/digital input*2	1574 1574	EMU4-PX4		Remote device station	*3
Energy measuring unit (Power reception and distribution monitoring(standard product 3 circuits))	17.7	EMU2-RD3-C		Remote device station	1 station occupied
Energy measuring unit (Power reception and distribution monitoring(standard product 5 circuits))	RVV	EMU2-RD5-C		Remote device station	1 station occupied
Energy measuring unit (Power reception and distribution monitoring(standard product 7 circuits))	TO PROPERTY.	EMU2-RD7-C		Remote device station	1 station occupied
Energy measuring unit (Power reception and distribution monitoring(3P4W 2 circuits))		EMU2-RD2-C-4W		Remote device station	1 station occupied
Energy measuring unit (Power reception and distribution monitoring(3P4W 4 circuits))	17. Turk	EMU2-RD4-C-4W		Remote device station	1 station occupied
Energy measuring unit		EMU3-DP1-C		Remote device station	1 station occupied
MDU breaker (WS-V)		MDU(WS-V)	NF400/630/800-SEWMB NF400/630/800-HEWMB NV400/630/800-SEWMB NV400/630/800-HEWMB NF400/630/800-ZEWMB NF250-SEVM/-HEVM NV250-SEVM/-HEVM NF250-ZEVM	Remote device station	1 station occupied
MDU breaker (WS)	5	MDU(WS)	NF400-SEP/HEP with MDU NF600-SEP/HEP with MDU NF800-SEP/HEP with MDU	Remote device station	1 station occupied
Low-voltage air circuit breaker (AE-SW with CC-Link interface unit)		AE-SW(BIF-CC)		Remote device station	1 station occupied

Product name	Icon/type	e name	Station type	Number of occupying stations
Electronic multi-measuring instrument	and a	ME96SSHA-MB	Remote device station	1 station occupied
Electronic multi-measuring instrument	ER.	ME96SSRA-MB	Remote device station	1 station occupied
Electronic multi-measuring instrument	and a	ME96SSH-MB	Remote device station	1 station occupied
Electronic multi-measuring instrument	TOTAL CONTROL	ME96SSR-MB	Remote device station	1 station occupied
Electronic multi-measuring instrument	AND	ME96NSR	Remote device station	1 station occupied
Electronic multi-measuring instrument with transmission function	Dell' WALLE	ME110SSR-C(H)	Remote device station	1 station occupied
Electronic multi-measuring instrument with transmission function		ME110NSR-C	Remote device station	1 station occupied
Thermocouple temperature input unit		AJ65BT-68TD	Remote device station	4 station occupied
Platinum resistance temperature sensor Pt 100 temperature input unit	1111111	AJ65BT-64RD3	Remote device station	4 station occupied
Analog-digital conversion unit	***************************************	AJ65BT-64AD	Remote device station	2 station occupied
Terminal block type 24 VDC input unit (8 points)		AJ65SBTB1-8D	Remote I/O station	1 station occupied
Terminal block type 24 VDC input unit (16 points)		AJ65SBTB1-16D	Remote I/O station	1 station occupied
Terminal block type 24 VDC input unit (32 points)		AJ65SBTB1-32D	Remote I/O station	1 station occupied
Terminal block type DC input transistor output combined unit (Input 8 points, Output 8 points)		AJ65SBTB1-16DT	Remote I/O station	1 station occupied
Terminal block type DC input transistor output combined unit (Input 16 points, Output 16 points)		AJ65SBTB1-32DT	Remote I/O station	1 station occupied
CC-Link master/local unit (Local station)		QJ61BT11N	Intelligent device station	1 station occupied
CC-Link master/local unit (Local station)		LCPU/LJ61BT11	Intelligent device station	1 station occupied

^{*1} EMU4-BM1-MB, EMU4-HM1-MB, EMU4-LG1-MB are main units of EcoMonitorPlus.

^{*2} EMU4-A2, EMU4-VA2, EMU4-AX4, EMU4-PX4 are extension units of EcoMonitorPlus.

^{*3} Conbination of main unit and extension unit occupied 1 station.

5.2. List of model information (CC-Link terminal)

The following describes the details of setting and setting ranges for models that require the setting of model information on the terminal registration screen.

5.2.1. EMU4-BD1-MB

Setting item	Setting range	
Phase wire method	1P2W, 1P3W, 3P3W	
Voltage rating	1P2W, 3P3W:	
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V	
	<u>1P3W:</u>	
	110V	
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A,	
	75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A,	
	600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A, 1600A,	
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A	

5.2.2. <u>EMU4-HD1-MB</u>

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
*3P4W is used as phase	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V
voltage	<u>1P3W:</u>
	110V
	<u>3P4W:</u>
	63.5V, 100V, 105V, 110V, 115V, 120V, 127V, 200V, 220V,
	230V, 240V, 242V, 250V, 254V, 265V, 277V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A,
	75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A,
	600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A

5.2.3. EMU4-FD1-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
*3P4W is used as phase	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V
voltage	<u>1P3W :</u>
	110V
	<u>3P4W :</u>
	63.5V, 100V, 105V, 110V, 115V, 120V, 127V, 200V, 220V,
	230V, 240V, 242V, 250V, 254V, 265V, 277V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A,
	60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A,
	500A, 600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A,
	1600A, 2000A, 2500A, 3000A, 4000A, 5000A, 6000A

5.2.4. EMU4-BM1-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V, 13200V, 13800V, 15000V, 16500V, 22000V,
	24000V, 33000V, 66000V, 77000V, 110000V
	<u>1P3W:</u>
	110/220V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A,
	75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A,
	600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A,
	10000A, 12000A, 20000A, 25000A, 30000A

5.2.5. EMU4-HM1-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V, 13200V, 13800V, 15000V, 16500V, 22000V, 24000V,
	33000V, 66000V, 77000V, 110000V
	<u>1P3W :</u>
	110/220V, 220/440V
	<u>3P4W :</u>
	63.5/110V, 100/173V, 105/182V, 110/190V, 115/199V,
	120/208V, 127/220V, 200/346V, 220/380V, 230/400V,
	240/415V, 242/420V, 250/430V, 254/440V, 265/460V, 277/480V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A,
	75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A,
	600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A,
	10000A, 12000A, 20000A, 25000A, 30000A

5.2.6. EMU4-LG1-MB

Setting item	Setting range
Measuring mode	Low sensitivity mode, High sensitivity mode

5.2.7. EMU4-A2

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V, 13200V, 13800V, 15000V, 16500V, 22000V, 24000V,
	33000V, 66000V, 77000V, 110000V
	<u>1P3W :</u>
	110/220V, 220/440V
	<u>3P4W :</u>
	63.5/110V, 100/173V, 105/182V, 110/190V, 115/199V,
	120/208V, 127/220V, 200/346V, 220/380V, 230/400V,
	240/415V, 242/420V, 250/430V, 254/440V, 265/460V, 277/480V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A,
	75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A,
	600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A,
	10000A, 12000A, 20000A, 25000A, 30000A

^{*1} It is necessary to fix phase wire method and voltage rating for EMU4-A2.

5.2.8. EMU4-VA2

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V, 13200V, 13800V, 15000V, 16500V, 22000V, 24000V,
	33000V, 66000V, 77000V, 110000V
	<u>1P3W :</u>
	110/220V, 220/440V
	<u>3P4W :</u>
	63.5/110V, 100/173V, 105/182V, 110/190V, 115/199V,
	120/208V, 127/220V, 200/346V, 220/380V, 230/400V,
	240/415V, 242/420V, 250/430V, 254/440V, 265/460V, 277/480V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A,
	75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A,
	600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A,
	10000A, 12000A, 20000A, 25000A, 30000A

5.2.9. EMU2-BM1-C

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W
Voltage rating	110V, 220V, 440V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A,
	75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A,
	600A, 750A, 800A, 1000A, 1200A, 1500A, 1600A, 2000A,
	2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A, 10000A,
	12000A, 20000A, 25000A, 30000A

^{*1} For 1P3W, the voltage is fixed at 110V.

5.2.10. EMU-HM1-C

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W
Voltage rating	110V, 220V, 440V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A,
	75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A,
	600A, 750A, 800A, 1000A, 1200A, 1500A, 1600A, 2000A,
	2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A, 10000A,
	12000A, 20000A, 25000A, 30000A

^{*1} For 1P3W, the voltage is fixed at 110V.

5.2.11. EMU2-RD3-C, EMU2-RD5-C, EMU2-RD7-C

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W
Line-to-line voltage rating*1, *2	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V , 13200V , 13800V , 15000V , 16500V , 22000V ,
	24000V, 33000V, 66000V, 77000V, 110000V
Current rating*2	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A,
	60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A,
	500A, 600A, 750A, 800A, 1000A, 1200A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A,
	10000A, 12000A, 20000A, 25000A, 30000A

^{*1} For 1P3W, the voltage is fixed at 110V.

5.2.12. EMU2-RD2-C-4W, EMU2-RD4-C-4W

Setting item	Setting range
Phase wire method	3P4W
Line-to-line voltage rating	63.5/110V, 110/190V, 120/208V, 220/380V, 240/415V, 254/440V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A, 600A, 750A, 800A, 1000A, 1200A, 1500A, 1600A, 2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A, 10000A, 12000A, 20000A, 25000A, 30000A

5.2.13. EMU3-DP1-C

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W
Line-to-line voltage rating*1	110V, 220V, 440V
Current rating	60A, 125A

^{*1} For 1P3W, the voltage is fixed at 110V.

5.2.14. MDU(WS)

Setting item	Setting range
Ampere frame	225AF or lower, 400AF or higher

^{*2} The range of Line-to-line voltage rating × Current rating > 88,665 (kW) cannot be set.

5.2.15. MDU(WS-V)

Setting item	Setting range
Ampere frame	250AF or lower, 400AF or higher

5.2.16. AE-SW(BIF-CC)

Setting item	Setting range
CT rating	Lower than 500A, 500A or higher and lower than 1000A,
	1000A or higher

5.2.17. ME96NSR

Setting item	Setting range
Phase wire method	3P3W, 3P4W
Rated voltage	60V - 750000V
Rated current	5A - 30000A

5.2.18. ME96SSHA-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Rated voltage	<u>1P2W, 3P3W, 3P4W:</u>
	60V - 750000V
	<u>1P3W:</u>
	220V, 440V
Rated current	1.0A - 30000A

5.2.19. ME96SSRA-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Rated voltage	<u>1P2W, 3P3W:</u>
	60V - 750000V
	<u>1P3W:</u>
	110V, 220V
	<u>3P4W:</u>
	60V - 750000V
Rated current	1.0A - 30000A

5.2.20. ME96SSH-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Rated voltage	<u>1P2W, 3P3W:</u>
	60V - 750000V
	<u>1P3W:</u>
	110V, 220V
	<u>3P4W:</u>
	60V - 750000V
Rated current	1.0A - 30000A

5.2.21. ME96SSR-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Rated voltage	<u>1P2W, 3P3W:</u>
	60V - 750000V
	<u>1P3W:</u>
	110V, 220V
	<u>3P4W:</u>
	60V - 750000V
Rated current	1.0A - 30000A

5.2.22. ME110SSR-C(H)

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Line-to-line voltage rating*1	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1,100V, 2,200V, 3,300V, 6,600V,
	11,000V, 13,200V, 13,800V, 15,000V, 16,500V, 22,000V,
	24,000V, 33,000V, 66,000V, 77,000V, 110,000V, 132,000V,
	154,000V, 187,000V, 220,000V, 275,000V, 380,000V,
	500,000V, 550,000V
	<u>1P3W:</u>
	220V
	<u>3P4W:</u>
	63.5/110V, 110/190V, 120/208V, 220/380V, 240/415V,
	254/440V
Current rating*2	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A,
	60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A,
	500A, 600A, 750A, 800A, 1000A, 1200A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A,
	10000A

^{*1} The range of Line-to-line voltage rating / 110 \times Current rating / 5 \geq 122,500 cannot be set.

^{*2} Please change the setting of data resolution to type2.

5.2.23. ME110NSR-C

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Line-to-line voltage rating*1	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V, 13200V, 13800V, 15000V, 16500V, 22000V, 24000V,
	33000V, 66000V, 77000V, 110000V, 132000V, 154000V,
	187000V, 220000V, 275000V, 380000V, 500000V, 550000V
	<u>1P3W:</u>
	220V
	<u>3P4W:</u>
	63.5/110V, 110/190V, 120/208V, 220/380V, 240/415V,
	254/440V
Current rating*1	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A,
	60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A,
	500A, 600A, 750A, 800A, 1000A, 1200A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A,
	10000A

^{*1} The range of Line-to-line voltage rating / 110 × Current rating / 5 ≥ 122,500 cannot be set.

5.2.24. AJ65BT-68TD

Setting item	Setting range
Compensate the cold junction	Yes (Checked)
with resistance temperature	No (Unchecked)
sensor Pt 100?	

5.3. List of measured items (CC-Link terminal)

The following describes the measured items of the CC-Link terminals supported by EcoWebServerIII.

5.3.1. EMU4-BD1-MB

Measured items	Unit
Electric_energy(Consumption)	kWh
Electric_energy(Regeneration)	kWh
Electric_energy(Consumption)extended	kWh
Electric_energy(Regeneration)extended	kWh
Reactive_energy(Consumption_lag)	kvarh
Reactive_energy(Consumption_lag)extended	kvarh
Current_phase1	Α
Current_phase2	Α
Current_phase3	Α
Current_Average	Α
Voltage_phase12	V
Voltage_phase23	V
Voltage_phase31	V
Voltage_Average_line_voltage	V
Electric_power	kW
Reactive_power	kvar
Power_factor	%
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	Α
Electric_power_demand	kW
Operating_time	Н

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.

Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.3.2. EMU4-HD1-MB

Measured items	Unit
Electric_energy(Consumption)	kWh
Electric_energy(Regeneration)	kWh
Electric_energy(Consumption)extended	kWh
Electric_energy(Regeneration)extended	kWh
Reactive_energy(Consumption_lag)	kvarh
Reactive_energy(Consumption_lag)extended	kvarh
Current_phase1	Α
Current_phase2	Α
Current_phase3	A
Current_phaseN	A A
Current_Average Voltage_phase12	V
Voltage_phase12 Voltage_phase23	V
Voltage_phase31	V
Voltage_Average_line_voltage	V
Voltage_phase1N	V
Voltage_phase2N	V
Voltage_phase3N	V
Electric_power	kW
Reactive_power	kvar
Power_factor	%
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	Α
Current_demand_phaseN	A
Electric_power_demand	kW
Periodic_electric_energy	kWh H
Operating_time Pulse count	<set>*8</set>
HA_RMS_phase1_total	A A
HA_RMS_phase1_1st	A
HA_RMS_phase1_3rd	A
HA_RMS_phase1_5th	Α
HA_RMS_phase1_7th	Α
HA_RMS_phase1_9th	Α
HA_RMS_phase1_11th	Α
HA_RMS_phase1_13th	Α
HA_RMS_phase2_total	Α
HA_RMS_phase2_1st	Α
HA_RMS_phase2_3rd	Α
HA_RMS_phase2_5th	Α
HA_RMS_phase2_7th	A
HA_RMS_phase2_9th	A
HA_RMS_phase2_11th HA_RMS_phase2_13th	A A
HA_RMS_phase3_total HA_RMS_phase3_1st	A A
HA_RMS_phase3_1st HA_RMS_phase3_3rd	A
HA_RMS_phase3_5th	A
HA_RMS_phase3_7th	A
HA_RMS_phase3_9th	A
HA_RMS_phase3_11th	A
HA_RMS_phase3_13th	Α
HA_RMS_phaseN_total	Α
HA_RMS_phaseN_1st	Α
HA_RMS_phaseN_3rd	Α
HA_RMS_phaseN_5th	Α
HA_RMS_phaseN_7th	Α
HA_RMS_phaseN_9th	Α
HA_RMS_phaseN_11th	Α
HA_RMS_phaseN_13th	Α

Measured items	Unit
HA_D.ratio_phase1_total	%
HA_D.ratio_phase2_total	%
HA_D.ratio_phase3_total	%
HA_D.ratio_phaseN_total	% V
HV_RMS_phase12_total HV_RMS_phase12_1st	V
HV_RMS_phase12_3rd	V
HV_RMS_phase12_5th	V
HV_RMS_phase12_7th	V
HV_RMS_phase12_9th	V
HV_RMS_phase12_11th	V
HV_RMS_phase12_13th	V
HV_RMS_phase23_total HV_RMS_phase23_1st	V
HV_RMS_phase23_3rd	V
HV_RMS_phase23_5th	V
HV_RMS_phase23_7th	V
HV_RMS_phase23_9th	V
HV_RMS_phase23_11th	V
HV_RMS_phase23_13th	V
HV_RMS_phase1N_total	V
HV_RMS_phase1N_1st	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	V
HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st HV_D.ratio_phase12_total	%
HV_D.ratio_phase12_total	%
HV_D.ratio_phase12_5th	%
HV_D.ratio_phase12_7th	%
HV_D.ratio_phase12_9th	%
HV_D.ratio_phase12_11th	%
HV_D.ratio_phase12_13th	%
HV_D.ratio_phase23_total	%
HV_D.ratio_phase23_3rd	%
HV_D.ratio_phase23_5th	%
HV_D.ratio_phase23_7th	%
HV_D.ratio_phase23_9th HV_D.ratio_phase23_11th	% %
HV_D.ratio_phase23_13th	%
HV_D.ratio_phase1N_total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th	%
HV_D.ratio_phase1N_7th	%
HV_D.ratio_phase1N_9th	%
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase2N_total	%
HV_D.ratio_phase2N_3rd	%
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th HV_D.ratio_phase3N_total	% %
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th	%
HV_D.ratio_phase3N_7th	%
HV_D.ratio_phase3N_9th	%
HV_D.ratio_phase3N_11th	%
HV_D.ratio_phase3N_13th	%
- -	

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\{\Sigma(HA(HV)_RMS_phaseN_Nth)2\}}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.3.3. EMU4-FD1-MB

Measured items	Unit
Electric_energy(Consumption)	kWh
Electric_energy(Regeneration)	kWh
Electric_energy(Consumption)extended	kWh
Electric_energy(Regeneration)extended	kWh
Reactive_energy(Consumption_lag)	kvarh
Reactive_energy(Consumption_lag)	kvarh
extended	
Current_phase1	A
Current_phase2	A
Current_phase3	A
Current_phaseN	A A
Current_Average	V
Voltage_phase12 Voltage_phase23	V
Voltage_phase31	V
Voltage_Average_line_voltage	V
Voltage_hverage_ime_voltage Voltage_phase1N	V
Voltage_phase2N	V
Voltage_phase3N	V
Electric_power	kW
Reactive_power	kvar
Power_factor	%
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	Α
Current_demand_phaseN	Α
Electric_power_demand	kW
Periodic_electric_energy	kWh
Operating_time	h
Pulse_count	<set>*8</set>
HA_RMS_phase1_total	Α
HA_RMS_phase1_1st	Α
HA_RMS_phase1_3rd	A
HA_RMS_phase1_5th	A
HA_RMS_phase1_7th	A
HA_RMS_phase1_9th	A A
HA_RMS_phase1_11th HA_RMS_phase1_13th	A
HA_RMS_phase1_15th	A
HA_RMS_phase2_total	A
HA_RMS_phase2_1st	A
HA_RMS_phase2_3rd	A
HA_RMS_phase2_5th	A
HA_RMS_phase2_7th	A
HA_RMS_phase2_9th	A
HA_RMS_phase2_11th	A
HA_RMS_phase2_13th	A
HA_RMS_phase2_15th	A
HA_RMS_phase3_total	A
HA_RMS_phase3_1st	A
HA_RMS_phase3_3rd	A
HA_RMS_phase3_5th	A
HA_RMS_phase3_7th	A
HA_RMS_phase3_9th	Α
HA_RMS_phase3_11th	Α
HA_RMS_phase3_13th	Α
HA_RMS_phase3_15th	Α
HA_RMS_phaseN_total	A
HA_RMS_phaseN_1st	Α
HA_RMS_phaseN_3rd	Α
HA_RMS_phaseN_5th	Α

Measured items	Unit
HA_RMS_phaseN_7th	А
HA_RMS_phaseN_9th	А
HA_RMS_phaseN_11th	Α
HA_RMS_phaseN_13th	Α
HA_RMS_phaseN_15th	A
Electric_energy(Consumption)	kWh
HA_D.ratio_phase1_total	%
HA_D.ratio_phase1_3rd	%
HA_D.ratio_phase1_5th HA D.ratio_phase1_7th	% %
HA_D.ratio_phase1_7th HA_D.ratio_phase1_9th	%
HA_D.ratio_phase1_11th	%
HA_D.ratio_phase1_13th	%
HA_D.ratio_phase1_15th	%
HA_D.ratio_phase2_total	%
HA_D.ratio_phase2_3rd	%
HA_D.ratio_phase2_5th	%
HA_D.ratio_phase2_7th	%
HA_D.ratio_phase2_9th	%
HA_D.ratio_phase2_11th	%
HA_D.ratio_phase2_13th HA_D.ratio_phase2_15th	% %
HA_D.ratio_phase2_15th HA_D.ratio_phase3_total	%
HA_D.ratio_phase3_3rd	%
HA_D.ratio_phase3_5th	%
HA_D.ratio_phase3_7th	%
HA_D.ratio_phase3_9th	%
HA_D.ratio_phase3_11th	%
HA_D.ratio_phase3_13th	%
HA_D.ratio_phase3_15th	%
HA_D.ratio_phaseN_total	%
HA_D.ratio_phaseN_3rd	%
HA_D.ratio_phaseN_5th	%
HA_D.ratio_phaseN_7th HA_D.ratio_phaseN_9th	% %
HA_D.ratio_phaseN_11th	%
HA_D.ratio_phaseN_13th	%
HA_D.ratio_phaseN_15th	%
HV_RMS_phase12_total	V
HV_RMS_phase12_1st	V
HV_RMS_phase12_3rd	V
HV_RMS_phase12_5th	V
HV_RMS_phase12_7th	V
HV_RMS_phase12_9th	V
HV_RMS_phase12_11th	V
HV_RMS_phase12_13th	V
HV_RMS_phase12_15th	V
HV_RMS_phase23_total	V
HV_RMS_phase23_1st	V
HV_RMS_phase23_3rd HV_RMS_phase23_5th	V
HV_RMS_phase23_5th	V
HV_RMS_phase23_9th	V
HV_RMS_phase23_11th	V
HV_RMS_phase23_13th	V
HV_RMS_phase23_15th	V
HV_RMS_phase1N_total	V
HV_RMS_phase1N_1st	V
HV_RMS_phase1N_3rd	V
HV_RMS_phase1N_5th	V
HA_D.ratio_phase1_total	%

Measured items	Unit
HV_RMS_phase1N_7th	V
HV_RMS_phase1N_9th	V
HV_RMS_phase1N_11th	V
HV_RMS_phase1N_13th	V
HV_RMS_phase1N_15th	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	V
HV_RMS_phase2N_3rd	V
HV_RMS_phase2N_5th	V
HV_RMS_phase2N_7th	V
HV_RMS_phase2N_9th	V
HV_RMS_phase2N_11th	V
HV_RMS_phase2N_13th	V
HV_RMS_phase2N_15th	V
HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st	V
HV_RMS_phase3N_3rd	V
HV_RMS_phase3N_5th	V
HV_RMS_phase3N_7th	V
HV_RMS_phase3N_9th	V
HV_RMS_phase3N_11th	V
HV_RMS_phase3N_13th	V
HV_RMS_phase3N_15th	V
HV_D.ratio_phase12_total	%
HV_D.ratio_phase12_3rd	%
HV_D.ratio_phase12_5th	%
HV_D.ratio_phase12_7th	%
HV_D.ratio_phase12_9th	%
HV_D.ratio_phase12_11th	%
HV_D.ratio_phase12_13th	%
HV_D.ratio_phase12_15th	%
HV_D.ratio_phase23_total	%

Measured items	Unit
HV_D.ratio_phase23_3rd	%
HV_D.ratio_phase23_5th	%
HV_D.ratio_phase23_7th	%
HV_D.ratio_phase23_9th	%
HV_D.ratio_phase23_11th	%
HV_D.ratio_phase23_13th	%
HV_D.ratio_phase23_15th	%
HV_D.ratio_phase1N_total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th	%
HV_D.ratio_phase1N_7th	%
HV_D.ratio_phase1N_9th	%
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase1N_15th	%
HV_D.ratio_phase2N_total	%
HV_D.ratio_phase2N_3rd	%
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th	%
HV_D.ratio_phase2N_15th	%
HV_D.ratio_phase3N_total	%
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th	%
HV_D.ratio_phase3N_7th	%
HV_D.ratio_phase3N_9th	%
HV_D.ratio_phase3N_11th	%
HV_D.ratio_phase3N_13th	%
HV_D.ratio_phase3N_15th	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\Sigma(HA(HV)_RMS_phaseN_Nth)^2}$ (n = 2 to 15)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.

Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.3.4. EMU4-BM1-MB

Measured items	Unit
Electric_energy(Import)	kWh
Electric_energy(Export)	kWh
Electric_energy(Import)(1P2W_3)	kWh
Electric_energy(Export)(1P2W_3)	kWh
Electric_energy(Import)extended	kWh
Electric_energy(Export)extended	kWh
Electric_energy(Import)extended(1P2W_3)	kWh
Electric_energy(Export)extended(1P2W_3)	kWh
Reactive_energy(Import_lag)	kvarh
Reactive_energy(Import_lag)extended	kvarh
Current_phase1	Α
Current_phase2	Α
Current_phase3	Α
Current_phase3(1P2W_3)	Α
Current_Average	Α
Voltage_phase12L	V
Voltage_phase23L	V
Voltage_phase31L	V
Voltage_Average_line_voltage	V
Electric_power	kW
Electric_power(1P2W_3)	kW
Reactive_power	kvar
Reactive_power(1P2W_3)	kvar
Power_factor	%
Power_factor(1P2W_1)	%
Power_factor(1P2W_3)	%
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	Α
Current_demand_phase3(1P2W_3)	Α
Electric_power_demand	kW
Electric_power_demand(1P2W_3)	kW
Operating_time	Н
Operating_time(1P2W_3)	Н

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.3.5. EMU4-HM1-MB

Measured items		
Electric energy(Export) kWh	Measured items	Unit
Electric_energy(Import)(1P2W_3)		
Electric_energy(Export)(1P2W_3)	Electric_energy(Export)	
Electric_energy(Import)extended kWh	Electric_energy(Import)(1P2W_3)	
Electric_energy(Export)extended		
Electric energy(Import)extended(1P2W_3)		
Electric energy(Export)extended(1P2W_3)	Flectric_energy(Import)extended(1P2W_3)	
Reactive_energy(Import_lag) kVarh Reactive_energy(Import_lag)extended kvarh Current_phase1 A Current_phase2 A Current_phase3(1P2W_3) A Current_phase4(1P2W_3) A Current_Average A Voltage_phase12L V Voltage_phase21L V Voltage_phase31L V Voltage_phase21L V Voltage_phase31L V Voltage_phase31N V Voltage_phase31N V Voltage_phase31N V Voltage_phase31N V Voltage_phase31N	Flectric_energy(Export)extended(1P2W_3)	
Reactive_energy(Import_lag)extended kvarh Current_phase1 A Current_phase2 A Current_phase3 A Current_phase3(IP2W_3) A Current_phase3(IP2W_3) A Current_Average A Voltage_phase12L V Voltage_phase23L V Voltage_phase3IL V Voltage_phase3IN V		
Current_phase1 A Current_phase3 A Current_phase3(1P2W_3) A Current_phaseN A Current_phaseN A Current_phaseN A Current_phaseN A Current_phaseN A Current_phase1 V Voltage_phase23L V Voltage_phase3N V Electric_power_lace1N V Voltage_phase3N V Electric_power (1P2W_3) kW Reactive_power kW Electric_power_factor % Power_factor % Power_factor(1P2W_3) Kvar Reactive_power_denand_phase3 A Current_demand_phase3 A	Reactive energy(Import lag)extended	
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HA_RMS_phase2_total A HA_RMS_phase2_1st A HA_RMS_phase2_3rd A HA_RMS_phase2_5th A HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_1th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_13th A HA_RMS_phase3_1otal A		
HA_RMS_phase2_1st A HA_RMS_phase2_3rd A HA_RMS_phase2_5th A HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase2_3rd A HA_RMS_phase2_5th A HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase2_5th A HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		A
HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_13th A HA_RMS_phase3_total A		
HA_RMS_phase3_total A		
HA_RMS_phase3_1st(1P2W_3) A		
	HA_RMS_phase3_1st(1P2W_3)	A

14 12	11.4
Measured items	Unit
HA_RMS_phase3_3rd(1P2W_3)	Α
HA_RMS_phase3_5th(1P2W_3)	Α
HA_RMS_phase3_7th(1P2W_3)	Α
HA_RMS_phase3_9th(1P2W_3)	Α
HA RMS phase3 11th(1P2W 3)	Α
HA_RMS_phase3_13th(1P2W_3)	Α
HA_RMS_phaseN_total	Α
HA_RMS_phaseN_1st	A
HA_RMS_phaseN_3rd	A
HA_RMS_phaseN_5th	A
HA_RMS_phaseN_7th	Ä
HA_RMS_phaseN_9th	A
HA_RMS_phaseN_11th	Ä
HA_RMS_phaseN_13th	Â
	- A - %
HA_D.ratio_phase1_total	
HA_D.ratio_phase2_total	%
HA_D.ratio_phase3_total	%
HA_D.ratio_phaseN_total	%
HV_RMS_phase12L_total	V
HV_RMS_phase12L_1st	V
HV_RMS_phase12L_3rd	V
HV_RMS_phase12L_5th	V
HV_RMS_phase12L_7th	V
HV_RMS_phase12L_9th	V
HV_RMS_phase12L_11th	V
HV_RMS_phase12L_13th	Ý
HV RMS phase23L total	V
HV_RMS_phase23L_1st	V
HV_RMS_phase23L_3rd	V
HV_RMS_phase23L_5th	V
HV_RMS_phase23L_7th	V
	V
	V
HV_RMS_phase23L_11th	V
HV_RMS_phase23L_13th	V
HV_RMS_phase1N_total	•
HV_RMS_phase1N_1st	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	V
HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st	V
HV_D.ratio_phase12L_total	%
HV_D.ratio_phase12L_3rd	%
HV_D.ratio_phase12L_5th	%
HV_D.ratio_phase12L_7th	%
HV_D.ratio_phase12L_9th	%
HV_D.ratio_phase12L_11th	%
	/ %
HV_D.ratio_phase12L_13th	/ %
HV_D.ratio_phase23L_total	
HV_D.ratio_phase23L_3rd	%
HV_D.ratio_phase23L_5th	%
HV_D.ratio_phase23L_7th	%
HV_D.ratio_phase23L_9th	%
HV_D.ratio_phase23L_11th	%
HV_D.ratio_phase23L_13th	%
HV_D.ratio_phase1N_total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th	%
HV_D.ratio_phase1N_7th	%
HV_D.ratio_phase1N_9th	%
HV_D.ratio_phase1N_11th	%
	% %
HV_D.ratio_phase2N_total	%
HV_D.ratio_phase2N_3rd	%
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
	%
HV_D.ratio_phase2N_13th	
HV_D.ratio_phase3N_total	%

Measured items	Unit
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th	%
HV_D.ratio_phase3N_7th	%
HV_D.ratio_phase3N_9th	%
HV_D.ratio_phase3N_11th	%
HV_D.ratio_phase3N_13th	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\{\Sigma(HA(HV)_RMS_phaseN_Nth)2\}}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.3.6. EMU4-LG1-MB

Measured items	Unit
Leak_current(lo)	mA
Leak_demand_current	mA
Leak_current_for_resistance(lor)	mA
Leak_demand_current_for_resistance	mA
Leak_current_for_resistance_converted	mA
lo_alarm(step1)_occurrence_count	count
lo_alarm(step2)_occurrence_count	count
lor_alarm(step1)_occurrence_count	count
lor_alarm(step2)_occurrence_count	count

^{*1} The demand refers to moving average.

5.3.7. EMU4-A2

Measured items	Unit
Electric_energy(Import)	kWh
Electric_energy(Export)	kWh
Electric_energy(Import)(1P2W_3)	kWh
Electric_energy(Export)(1P2W_3)	kWh
Electric_energy(Import)extended	kWh
Electric_energy(Export)extended	kWh
Electric_energy(Import)extended(1P2W_3)	kWh
Electric_energy(Export)extended(1P2W_3)	kWh
Reactive_energy(Import_lag) Reactive_energy(Import_lag)extended	kvarh kvarh
Current_phase1	A
Current_phase2	A
Current_phase3	A
Current_phase3(1P2W_3)	Α
Current_phaseN	Α
Current_Average	Α
Voltage_phase12L	V
Voltage_phase23L	V
Voltage_phase31L	V
Voltage_Average_line_voltage	V
Voltage_phase1N	V
Voltage_phase2N	V \/
Voltage_phase3N	kW
Electric_power Electric_power(1P2W_3)	kW
Reactive_power	kvar
Reactive_power(1P2W_3)	kvar
Power_factor	%
Power_factor(1P2W_1)	%
Power_factor(1P2W_3)	%
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	A
Current_demand_phase3(1P2W_3)	A
Current_demand_phaseN	A kW
Electric_power_demand Electric_power_demand(1P2W_3)	kW
Operating_time	h
Operating_time(1P2W_3)	h
HA_RMS_phase1_total	A
HA_RMS_phase1_1st	A
HA_RMS_phase1_3rd	A
HA_RMS_phase1_5th	Α
HA_RMS_phase1_7th	Α
HA_RMS_phase1_9th	Α
HA_RMS_phase1_11th	Α
HA_RMS_phase1_13th	Α
HA_RMS_phase2_total	Α
HA_RMS_phase2_1st	Α
HA_RMS_phase2_3rd	Α
HA_RMS_phase2_5th	Α
HA_RMS_phase2_7th	Α
HA_RMS_phase2_9th	A
HA_RMS_phase2_11th	A
HA_RMS_phase2_13th	A
HA_RMS_phase3_total	A
HA_RMS_phase3_1st HA_RMS_phase3_3rd	A
HA_RMS_phase3_3rd HA_RMS_phase3_5th	A
HA_RMS_phase3_3th	
	Δ
	A
HA_RMS_phase3_9th	Α
HA_RMS_phase3_9th HA_RMS_phase3_11th	A A
HA_RMS_phase3_9th HA_RMS_phase3_11th HA_RMS_phase3_13th	A A A
HA_RMS_phase3_9th HA_RMS_phase3_11th HA_RMS_phase3_13th HA_RMS_phase3_total	A A A
HA_RMS_phase3_9th HA_RMS_phase3_11th HA_RMS_phase3_13th HA_RMS_phase3_total HA_RMS_phase3_1st(1P2W_3)	A A A A
HA_RMS_phase3_9th HA_RMS_phase3_11th HA_RMS_phase3_13th HA_RMS_phase3_total HA_RMS_phase3_1st(1P2W_3) HA_RMS_phase3_3rd(1P2W_3)	A A A A
HA_RMS_phase3_9th HA_RMS_phase3_11th HA_RMS_phase3_13th HA_RMS_phase3_total HA_RMS_phase3_1st(1P2W_3)	A A A A

Measured items	Unit
	A
HA_RMS_phase3_9th(1P2W_3) HA_RMS_phase3_11th(1P2W_3)	A
HA_RMS_phase3_13th(1P2W_3)	A
HA_RMS_phaseN_total	A
HA_RMS_phaseN_1st	A
HA_RMS_phaseN_3rd	Α
HA_RMS_phaseN_5th	Α
HA_RMS_phaseN_7th	Α
HA_RMS_phaseN_9th	Α
HA_RMS_phaseN_11th	A
HA_RMS_phaseN_13th	A
HA_D.ratio_phase1_total HA_D.ratio_phase2_total	% %
HA_D.ratio_phase2_total	%
HA_D.ratio_phaseN_total	%
HV_RMS_phase12L_total	V
HV_RMS_phase12L_1st	V
HV_RMS_phase12L_3rd	V
HV_RMS_phase12L_5th	V
HV_RMS_phase12L_7th	V
HV_RMS_phase12L_9th	V
HV_RMS_phase12L_11th	V
HV_RMS_phase12L_13th	V
HV_RMS_phase23L_total	V
HV_RMS_phase23L_1st HV_RMS_phase23L_3rd	V
HV_RMS_phase23L_5th	V
HV_RMS_phase23L_7th	V
HV_RMS_phase23L_9th	V
HV_RMS_phase23L_11th	V
HV_RMS_phase23L_13th	V
HV_RMS_phase1N_total	V
HV_RMS_phase1N_1st	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	V
HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st	•
HV_D.ratio_phase12L_total HV_D.ratio_phase12L_3rd	% %
HV_D.ratio_phase12L_5th	%
HV_D.ratio_phase12L_7th	%
HV D.ratio phase12L 9th	%
HV_D.ratio_phase12L_11th	%
HV_D.ratio_phase12L_13th	%
HV_D.ratio_phase23L_total	%
HV_D.ratio_phase23L_3rd	%
HV_D.ratio_phase23L_5th	%
HV_D.ratio_phase23L_7th	%
HV_D.ratio_phase23L_9th	%
HV_D.ratio_phase23L_11th	%
HV_D.ratio_phase23L_13th	%
HV_D.ratio_phase1N_total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th HV_D.ratio_phase1N_7th	% %
HV_D.ratio_phase1N_7th HV_D.ratio_phase1N_9th	% %
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase2N_total	%
HV_D.ratio_phase2N_3rd	%
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th	%
HV_D.ratio_phase3N_total	%
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th	%
HV_D.ratio_phase3N_7th	%
	, , -

Measured items	Unit
HV_D.ratio_phase3N_9th	%
HV_D.ratio_phase3N_11th	%
HV_D.ratio_phase3N_13th	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\Sigma(HA(HV)_RMS_phaseN_Nth)2}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.3.8. EMU4-VA2

Electric_energy(Import) RWh	Measured items	Unit
Electric_energy(Export)		
Electric_energy(Export)(1P2W_3) kWh Electric_energy(Import)extended kWh Electric_energy(Export)extended kWh Electric_energy(Export)extended(1P2W_3) kWh Electric_energy(Export)extended(1P2W_3) kWh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag) A Current_phase1 A Current_phase2 A Current_phase3 A Voltage_phase3	Electric_energy(Export)	kWh
Electric_energy(Import)extended kWh Electric_energy(Export)extended kWh Electric_energy(Import)extended(1P2W_3) kWh Electric_energy(Export)extended(1P2W_3) kWh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag) kvarh Current_phase1 A Current_phase2 A Current_phase3 A Voltage_phase31	Electric_energy(Import)(1P2W_3)	
Electric_energy(Export)extended(1P2W_3) kWh Electric_energy(Export)extended(1P2W_3) kWh Electric_energy(Export)extended(1P2W_3) kWh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag) kvarh Current_phase1 A Current_phase2 A Current_phase3 A Current_phase3 A Current_phase3(1P2W_3) A Current_phase3(1P2W_3) A Current_phase3(1P2W_3) A Current_phase21L V Voltage_phase23L V Voltage_phase31L V Voltage_phase31L V Voltage_phase31N V Voltage_phase31N V Voltage_phase3N V Electric_power kW Reactive_power kW Reactive_power(1P2W_3) kwar Reactive_power(1P2W_3) kvar Reactive_power(1P2W_3) % Power_factor(1P2W_1) % Power_factor(1P2W_3) A Current		
Electric_energy(Import)extended(1P2W_3) kWh Electric_energy(Export)extended(1P2W_3) kWh Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag)extended kvarh Current_phase1 A Current_phase2 A Current_phase3 A Current_phase3 A Current_phase3(IP2W_3) A Current_phase4(IP2W_3) A Current_Average A Voltage_phase12L V Voltage_phase2B V Voltage_phase3IL V Voltage_phase3IL V Voltage_phase3IN V Voltage_phase3N V Velectric_power kw Reactive_power(1P2W_3) kw Reactive_power(1P2W_3) % <		
Electric_energy(Export)extended(1P2W_3) kWh Reactive_energy(Import_lag) kvarh Current_phase1 A Current_phase2 A Current_phase3 A Current_phase3(IP2W_3) A Current_phase1(IP2W_3) A Current_Average A Voltage_phase1(IP2W_3) V Voltage_phase2(IP2W_3) V Voltage_phase3(IP2W_3) V Voltage_phase3(IP2W_3) V Voltage_phase3(IP2W_3) V Voltage_phase3(IP2W_3) KW Electric_power kW Electric_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Power_factor(1P2W_1) % Power_factor(1P2W_3) % Frequency HZ Current_demand_phase1 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Electric_power_demand(1P2W_3) kW Operati		
Reactive_energy(Import_lag) kvarh Reactive_energy(Import_lag)extended kvarh Current_phase1 A Current_phase2 A Current_phase3 A Voltage_phase3 V Voltage_phase31L V Voltage_phase31L V Voltage_phase31N V Voltage_phase3N V Velotage_phase3N V Velotage_phase3N V Velotage_phase3N V V	Electric energy(Export)extended(1P2W 3)	
Current_phase1 A Current_phase2 A Current_phase3 A Current_phaseN A Current_Average A Voltage_phase12L V Voltage_phase31L V Voltage_phase31L V Voltage_phase3N V Voltage_phase3N V Voltage_phase3N V Electric_power kW Electric_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Power_factor(1P2W_1) % Power_factor(1P2W_3) % Power_factor(1P2W_3) % Frequency Hz Current_demand_phase1 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_	Reactive_energy(Import_lag)	
Current_phase3 A Current_phase3(1P2W_3) A Current_phaseN A Current_Average A Voltage_phase12L V Voltage_phase31L V Voltage_phase31L V Voltage_phase2N V Voltage_phase2N V Voltage_phase3N V Electric_power kW Electric_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Power_factor(1P2W_1) % Power_factor(1P2W_3) % Frequency Hz Current_demand_phase1 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A A Electric_power_demand kW Electric_power_demand kW Electric_power_demand A		
Current_phase3 A Current_phaseN A Current_phaseN A Current_Average A Voltage_phase12L V Voltage_phase31L V Voltage_phase31L V Voltage_phase1N V Voltage_phase3N V Voltage_phase3N V Voltage_phase3N V Velectric_power kW Electric_power(1P2W_3) kW Reactive_power kvar Reactive_power(1P2W_3) kvar Reactive_power(1P2W_3) kvar Power_factor(1P2W_1) % Power_factor(1P2W_3) % Frequency Hz Current_demand_phase1 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase3 A Current_demand_phase1 A Electric_power_demand kW Departing_time(1P2W_3		
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HA_RMS_phase2_3rd A HA_RMS_phase2_5th A HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
HA_RMS_phase2_5th A HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_1th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
HA_RMS_phase2_13th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
HA_RMS_phase3_3rd A HA_RMS_phase3_5th A		
	HA_RMS_phase3_3rd	
HA_RMS_phase3_7th A		
	T	
HA_RMS_phase3_9th A	T	1
HA_RMS_phase3_11th A	T	1
HA_RMS_phase3_13th A	T	
HA_RMS_phase3_total A		1
HA_RMS_phase3_1st(1P2W_3) A		1
HA_RMS_phase3_3rd(1P2W_3) A		
HA_RMS_phase3_5th(1P2W_3) A		
HA_RMS_phase3_7th(1P2W_3) A	HA_RMS_phase3_7th(1P2W_3)	Α

Measured items	Unit
HA_RMS_phase3_9th(1P2W_3)	
HA RMS phase3_9th(1P2W_3)	A A
HA_RMS_phase3_13th(1P2W_3)	A
HA_RMS_phaseN_total	A
HA_RMS_phaseN_1st	A
HA_RMS_phaseN_3rd	A
HA_RMS_phaseN_5th	Α
HA_RMS_phaseN_7th	Α
HA_RMS_phaseN_9th	Α
HA_RMS_phaseN_11th	Α
HA_RMS_phaseN_13th	Α
HA_D.ratio_phase1_total	%
HA_D.ratio_phase2_total	%
HA_D.ratio_phase3_total	%
HA_D.ratio_phaseN_total	% V
HV_RMS_phase12L_total	V
HV_RMS_phase12L_1st HV_RMS_phase12L_3rd	V
HV_RMS_phase12L_5th	V
HV_RMS_phase12L_7th	V
HV_RMS_phase12L_9th	V
HV RMS phase12L 11th	V
HV_RMS_phase12L_13th	V
HV_RMS_phase23L_total	V
HV_RMS_phase23L_1st	V
HV_RMS_phase23L_3rd	V
HV_RMS_phase23L_5th	V
HV_RMS_phase23L_7th	V
HV_RMS_phase23L_9th	V
HV_RMS_phase23L_11th	V
HV_RMS_phase23L_13th HV_RMS_phase1N_total	V
HV_RMS_phase1N_1st	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	V
HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st	V
HV_D.ratio_phase12L_total	%
HV_D.ratio_phase12L_3rd	%
HV_D.ratio_phase12L_5th	%
HV_D.ratio_phase12L_7th	%
HV_D.ratio_phase12L_9th	%
HV_D.ratio_phase12L_11th	%
HV_D.ratio_phase12L_13th HV_D.ratio_phase23L_total	<u>%</u> %
HV_D.ratio_phase23L_3rd HV D.ratio phase23L 5th	% %
HV_D.ratio_phase23L_3th	% %
HV_D.ratio_phase23L_9th	%
HV_D.ratio_phase23L_11th	%
HV_D.ratio_phase23L_13th	%
HV_D.ratio_phase1N_total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th	%
HV_D.ratio_phase1N_7th	%
HV_D.ratio_phase1N_9th	%
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase2N_total	%
HV_D.ratio_phase2N_3rd	<u>%</u> %
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th	%
HV_D.ratio_phase3N_total	%
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th	%
HV_D.ratio_phase3N_7th	%

Measured items	Unit
HV_D.ratio_phase3N_9th	%
HV_D.ratio_phase3N_11th	%
HV_D.ratio_phase3N_13th	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\Sigma(HA(HV)_RMS_phaseN_Nth)2}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.3.9. EMU4-AX4

Measured items	Unit
Ch1 analog value	<set>*1</set>
Ch2 analog value	<set>1</set>
Ch3 analog value	<set>*1</set>
Ch4 analog value	<set>1</set>
Ch1 number of over limit level A	count
Ch1 number of over limit level B	count
Ch1 number of over limit level C	count
Ch1 number of over limit level D	count
Ch1 number of over limit level A	count
Ch1 number of over limit level B	count
Ch1 number of over limit level C	count
Ch1 number of over limit level D	count
Ch1 number of over limit level A	count
Ch1 number of over limit level B	count
Ch1 number of over limit level C	count
Ch1 number of over limit level D	count
Ch1 number of over limit level A	count
Ch1 number of over limit level B	count
Ch1 number of over limit level C	count
Ch1 number of over limit level D	count

^{*1} Unit can be set for any character up to 8 words.

5.3.10. EMU4-PX4

Measured items	Unit
Ch1 pulse count value	<set>*1</set>
Ch2 pulse count value	<set>*1</set>
Ch3 pulse count value	<set>*1</set>
Ch4 pulse count value	<set>*1</set>
Ch1 digital input value	<set>*1</set>
Ch2 digital input value	<set>*1</set>
Ch3 digital input value	<set>*1</set>
Ch4 digital input value	<set>*1</set>
Ch1 operating time	h
Ch2 operating time	h
Ch3 operating time	h
Ch4 operating time	h

^{*1} Unit can be set for any character up to 8 words.

5.3.11. EMU2-RD3-C, EMU2-RD5-C, EMU2-RD7-B

Measured items	Unit
Active energy	kWh
Reactive energy	kvarh
Current; phase1	Α
Current; phase2	Α
Current; phase3	Α
Current; average	Α
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Voltage; L-N; average	V
Active power	kW
Reactive power	kvar
Power factor	%
Frequency	Hz
Current demand; phase1	Α
Current demand; phase2	Α
Current demand; phase3	Α
Current demand; maximum phase	Α
Electric power demand	kW
HA; phase1 RMS total	Α
HA; phase1 RMS 1st	Α
HA; phase1 RMS 3rd	Α
HA; phase1 RMS 5th	Α
HA; phase1 RMS 7th	Α
HA; phase1 RMS 9th	Α
HA; phase1 RMS 11th	Α
HA; phase1 RMS 13th	Α
HA; phase3 RMS total	Α
HA; phase3 RMS 1st	Α
HA; phase3 RMS 3rd	Α
HA; phase3 RMS 5th	Α
HA; phase3 RMS 7th	Α
HA; phase3 RMS 9th	Α
HA; phase3 RMS 11th	Α
HA; phase3 RMS 13th	Α
HA; phase1 D.ratio total	%
HA; phase1 D.ratio 3rd	%
HA; phase1 D.ratio 5th	%
HA; phase1 D.ratio 7th	%
HA; phase1 D.ratio 9th	%
HA; phase1 D.ratio 11th	%
HA; phase1 D.ratio 13th	%
HA; phase3 D.ratio total	%

Measured items	Unit
HA; phase3 D.ratio 3rd	%
HA; phase3 D.ratio 5th	%
HA; phase3 D.ratio 7th	%
HA; phase3 D.ratio 9th	%
HA; phase3 D.ratio 11th	%
HA; phase3 D.ratio 13th	%
HV; phase1-2 RMS total	V
HV; phase1-2 RMS 1st	V
HV; phase1-2 RMS 3rd	V
HV; phase1-2 RMS 5th	V
HV; phase1-2 RMS 7th	V
HV; phase1-2 RMS 9th	V
HV; phase1-2 RMS 11th	V
HV; phase1-2 RMS 13th	V
HV; phase2-3 RMS total	V
HV; phase2-3 RMS 1st	V
HV; phase2-3 RMS 3rd	V
HV; phase2-3 RMS 5th	V
HV; phase2-3 RMS 7th	V
HV; phase2-3 RMS 9th	V
HV; phase2-3 RMS 11th	V
HV; phase2-3 RMS 13th	V
HV; phase1-2 D.ratio total	%
HV; phase1-2 D.ratio 3rd	%
HV; phase1-2 D.ratio 5th	%
HV; phase1-2 D.ratio 7th	%
HV; phase1-2 D.ratio 9th	%
HV; phase1-2 D.ratio 11th	%
HV; phase1-2 D.ratio 13th	%
HV; phase2-3 D.ratio total	%
HV; phase2-3 D.ratio 3rd	%
HV; phase2-3 D.ratio 5th	%
HV; phase2-3 D.ratio 7th	%
HV; phase2-3 D.ratio 9th	%
HV; phase2-3 D.ratio 11th	%
HV; phase2-3 D.ratio 13th	%
Active energy (exp.)	kWh

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 The total voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 The maximum phase current demand is the highest current demand of the current demands of the phases.
- *6 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)2\}}$ (n = 2 to 13)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. Because the detailed electric energy has a small number of significant digits, the monthly graph (daily amount) and the yearly graph (monthly amount) may not be displayed correctly. For details on the significant digits of electric energy, refer to the instruction manual or specification sheet of the terminal.

5.3.12. EMU2-RD2-C-4W, EMU2-RD4-C-4W

3.12. LIVIUZ-KDZ-C-4VV, L	VIOZ-IND4-C-
Measured items	Unit
Active energy	kWh
Reactive energy	kvarh
Current; phase1	A
Current; phase2	A
	A
Current; phase3	
Current; phaseN	A
Current; average	A
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Voltage; L-N; average	V
Voltage; phase1-N	V
Voltage; phase2-N	V
Voltage; phase3-N	V
Active power	kW
Reactive power	kvar
Power factor	%
Frequency	Hz
Current demand; phase1	A
Current demand; phase?	A
Current demand; phase3	A
Current demand; phaseN	A
Current demand; maximum phase	Α
Electric power demand	kW
HA; phase1 RMS total	Α
HA; phase1 RMS 1st	Α
HA; phase1 RMS 3rd	Α
HA; phase1 RMS 5th	Α
HA; phase1 RMS 7th	Α
HA; phase1 RMS 9th	Α
HA; phase1 RMS 11th	А
HA; phase1 RMS 13th	A
HA; phase2 RMS total	A
HA; phase2 RMS 1st	Ä
HA; phase2 RMS 3rd	Ä
HA; phase2 RMS 5th	A
• •	
HA; phase2 RMS 7th	A
HA; phase2 RMS 9th	A
HA; phase2 RMS 11th	Α
HA; phase2 RMS 13th	Α
HA; phase3 RMS total	Α
HA; phase3 RMS 1st	Α
HA; phase3 RMS 3rd	Α
HA; phase3 RMS 5th	Α
HA; phase3 RMS 7th	Α
HA; phase3 RMS 9th	Α
HA; phase3 RMS 11th	Α
HA; phase3 RMS 13th	A
HA; phased Nike Total HA; phase1 D.ratio total	%
HA; phase1 D.ratio 3rd	%
HA; phase1 D.ratio 5th	%
HA; phase1 D.ratio 7th	%
HA; phase1 D.ratio 9th	%
HA; phase1 D.ratio 11th	%
HA; phase1 D.ratio 13th	%
HA; phase2 D.ratio total	%
HA; phase2 D.ratio 3rd	%
HA; phase2 D.ratio 5th	%
HA; phase2 D.ratio 7th	%
HA; phase2 D.ratio 7th	%
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Measured items	Unit
HA; phase2 D.ratio 11th	%
HA; phase2 D.ratio 13th	%
HA; phase3 D.ratio total	%
HA; phase3 D.ratio 3rd	%
HA; phase3 D.ratio 5th	% %
HA; phase3 D.ratio 7th	%
HA; phase3 D.ratio 7th	%
HA; phase3 D ratio 11th	<u>%</u>
HA; phase3 D.ratio 13th	% V
HV; phase1-N RMS total	
HV; phase1-N RMS 1st	V
HV; phase1-N RMS 3rd	V
HV; phase1-N RMS 5th	V
HV; phase1-N RMS 7th	V
HV; phase1-N RMS 9th	V
HV; phase1-N RMS 11th	V
HV; phase1-N RMS 13th	V
HV; phase2-N RMS total	V
HV; phase2-N RMS 1st	V
HV; phase2-N RMS 3rd	V
HV; phase2-N RMS 5th	V
HV; phase2-N RMS 7th	V
HV; phase2-N RMS 9th	V
HV; phase2-N RMS 11th	V
HV; phase2-N RMS 13th	V
HV; phase3-N RMS total	V
HV; phase3-N RMS 1st	V
HV; phase3-N RMS 3rd	V
HV; phase3-N RMS 5th	V
HV; phase3-N RMS 7th	V
HV; phase3-N RMS 9th	V
HV; phase3-N RMS 11th	V
HV; phase3-N RMS 13th	V
HV; phase1-N D.ratio total	%
HV; phase1-N D.ratio 3rd	%
HV; phase1-N D.ratio 5th	%
HV; phase1-N D.ratio 7th	%
HV; phase1-N D.ratio 9th	%
HV; phase1-N D.ratio 11th	%
HV; phase1-N D.ratio 13th	%
HV; phase2-N D.ratio total	%
HV; phase2-N D.ratio 3rd	%
HV; phase2-N D.ratio 5th	%
HV; phase2-N D.ratio 7th	%
HV; phase2-N D.ratio 9th	%
HV; phase2-N D.ratio 11th	%
HV; phase2-N D.ratio 13th	%
HV; phase3-N D.ratio total	%
HV; phase3-N D.ratio 3rd	%
HV; phase3-N D.ratio 5th	%
HV; phase3-N D.ratio 7th	%
HV; phase3-N D.ratio 7th	%
· 1	
HV; phase3-N D.ratio 11th	%
HV; phase3-N D.ratio 13th	%
Active energy (exp.)	kWh

- *1 The total current is the average of 1phase, 2 phase, and 3 phase.
- *2 The total voltage is the average of 1-2, 2-3, and 3-1.
- *3 The demand refers to moving average.
- *4 The maximum phase current demand is the highest current demand of the current demands of the phases.
- *5 Harmonic current (voltage) total = $\sqrt{\Sigma}$ (Harmonic current (voltage) nth)² (n = 2 to 13)
- *6 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *7 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave
- *8 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. Because the detailed electric energy has a small number of significant digits, the monthly graph (daily amount) and the yearly graph (monthly amount) may not be displayed correctly. For details on the significant digits of electric energy, refer to the instruction manual or specification sheet of the terminal.

5.3.13. EMU3-DP1-C

Measured items	Unit
Active energy	kWh
Reactive energy	kvarh
Current; phase1	Α
Current; phase2	Α
Current; phase3	Α
Current; average	Α
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Voltage; L-N; average	V
Leakage current	mA
Leakage current; Harmonic	mA
Active power	kW
Reactive power	kvar
Power factor	%
Frequency	Hz
Current demand; phase1	А
Current demand; phase2	Α
Current demand; phase3	Α
Leakage current demand	mA
Leakage current demand; Harmonic	mA
Electric power demand	kW
HA; phase1 RMS total	Α
HA; phase1 RMS 1st	Α
HA; phase1 RMS 3rd	Α
HA; phase1 RMS 5th	Α
HA; phase1 RMS 7th	Α
HA; phase1 RMS 9th	Α
HA; phase1 RMS 11th	A
HA; phase1 RMS 13th	Α
HA; phase1 RMS 15th	Α
HA; phase1 RMS 17th	Α
HA; phase1 RMS 19th	Α
HA; phase3 RMS total	Α
HA; phase3 RMS 1st	Α
HA; phase3 RMS 3rd	Α
HA; phase3 RMS 5th	Α

Measured items	Unit
HA; phase3 RMS 7th	А
HA; phase3 RMS 9th	Α
HA; phase3 RMS 11th	A
HA; phase3 RMS 13th	A
HA; phase3 RMS 15th	A
HA; phase3 RMS 17th	A
HA; phase3 RMS 19th	A
HA; phase1 D.ratio total	%
HA; phase1 D.ratio 3rd	%
HA; phase1 D.ratio 5th	%
HA; phase1 D.ratio 7th	%
HA; phase1 D.ratio 9th	%
HA; phase1 D.ratio 11th	%
HA; phase1 D.ratio 13th	%
HA; phase1 D.ratio 15th	%
HA; phase1 D.ratio 17th	%
HA; phase1 D.ratio 19th	%
HA; phase3 D.ratio total	%
HA; phase3 D.ratio 3rd	%
HA; phase3 D.ratio 5th	%
HA; phase3 D.ratio 7th	%
HA; phase3 D.ratio 9th	%
HA; phase3 D.ratio 11th	%
HA; phase3 D.ratio 13th	%
HA; phase3 D.ratio 15th	%
HA; phase3 D.ratio 17th	%
HA; phase3 D.ratio 19th	%
Active energy (exp.)	kWh
Pulse counter value 1	*8
Pulse counter value 2	*8
Operating time 1	Min
Operating time 2	Min
Active energy (Operating:1)	kWh
Active energy (Operating:2)	kWh

- *1 The total current is the average of 1 phase, 2 phase, and 3 phase.
- *2 The total voltage is the average of 1-2, 2-3, and 3-1.
- *3 The demand refers to moving average.
- *4 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 19)
- *5 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *6 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave
- *7 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. Because the detailed electric energy has a small number of significant digits, the monthly graph (daily amount) and the yearly graph (monthly amount) may not be displayed correctly. For details on the significant digits of electric energy, refer to the instruction manual or specification sheet of the terminal.
- *8 For the pulse counter values, arbitrary characters (a maximum of 8 characters) can be set as the unit.
- *9 For the pulse counter values, 0.001 to 99999 (5 digits including the decimal point, up to 3 places after the decimal point) can be set as the multiplier.

 Make sure that the pulse counter value for 1 month does not exceed the product of 999999 and the multiplier.

5.3.14. MDU (WS-V)

Measured items	Unit
Active energy	kWh
Reactive energy	kvarh
Current; phase1	A
Current; phase2	Α
Current; phase3	Α
Current; phaseN	Α
Current; average	Α
Current; maximum phase	Α
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Voltage; phase1-N	V
Voltage; phase2-N	V
Voltage; phase3-N	V
Voltage; L-N; average	V
Leakage current	mA
Leakage current; Harmonic	mA
Active power	kW
Reactive energy	kvar
Power factor	%
Frequency	Hz
Current demand; phase1	Α
Current demand; phase2	Α
Current demand; phase3	Α
Current demand; phaseN	Α
Current demand; maximum phase	Α
Leakage current demand	mA
Leakage current demand; Harmonic	mA
Electric power demand	kW
Reactive power demand	kvar
HA; phase1 RMS total	Α
HA; phase2 RMS total	Α
HA; phase3 RMS total	Α
HA; phaseN RMS total	Α
HA; phase1 RMS fundamental	Α
HA; phase1 RMS 3rd	A
HA; phase1 RMS 5th	Α
HA; phase1 RMS 7th	A
HA; phase1 RMS 9th	Α

Measured items	Unit
HA; phase1 RMS 11th	А
HA; phase1 RMS 13th	Α
HA; phase1 RMS 15th	Α
HA; phase1 RMS 17th	Α
HA; phase1 RMS 19th	Α
HA; phase2 RMS fundamental	Α
HA; phase2 RMS 3rd	А
HA; phase2 RMS 5th	А
HA; phase2 RMS 7th	Α
HA; phase2 RMS 9th	Α
HA; phase2 RMS 11th	Α
HA; phase2 RMS 13th	Α
HA; phase2 RMS 15th	Α
HA; phase2 RMS 17th	Α
HA; phase2 RMS 19th	Α
HA; phase3 RMS fundamental	Α
HA; phase3 RMS 3rd	Α
HA; phase3 RMS 5th	Α
HA; phase3 RMS 7th	Α
HA; phase3 RMS 9th	Α
HA; phase3 RMS 11th	Α
HA; phase3 RMS 13th	Α
HA; phase3 RMS 15th	Α
HA; phase3 RMS 17th	Α
HA; phase3 RMS 19th	Α
HA; phaseN RMS fundamental	Α
HA; phaseN RMS 3rd	Α
HA; phaseN RMS 5th	Α
HA; phaseN RMS 7th	Α
HA; phaseN RMS 9th	Α
HA; phaseN RMS 11th	Α
HA; phaseN RMS 13th	Α
HA; phaseN RMS 15th	Α
HA; phaseN RMS 17th	Α
HA; phaseN RMS 19th	Α
HA demand; phase1 RMS total	Α
HA demand; phase2 RMS total	Α
HA demand; phase3 RMS total	Α
HA demand; phaseN RMS total	Α

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 The total voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 The maximum phase current (demand) is the highest current (demand) of the currents (demand) of the phases.

5.3.15. MDU(WS)

Measured items	Unit
Active energy	kWh
Current; phase1	Α
Current; phase2	Α
Current; phase3	Α
Current; phaseN	Α
Current; average	Α
Current; maximum phase	Α
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Voltage; phase1-N	V
Voltage; phase2-N	V
Voltage; phase3-N	V
Voltage; L-N; average	V
Leakage current	mA
Leakage current; Harmonic	mA
Active power	kW
Power factor	%
Current demand; phase1	Α
Current demand; phase2	Α
Current demand; phase3	Α
Current demand; phaseN	Α
Current demand; maximum phase	Α
Leakage current demand	mA
Leakage current demand; Harmonic	mA
Electric power demand	kW
HA; phase1 RMS total	Α
HA; phase2 RMS total	Α
HA; phase3 RMS total	Α
HA; phaseN RMS total	Α
HA; phase1 RMS 3rd	Α
HA; phase1 RMS 5th	Α
HA; phase1 RMS 7th	Α
HA; phase1 RMS 9th	Α
HA; phase1 RMS 11th	Α
HA; phase1 RMS 13th	Α

Measured items	Unit
HA; phase1 RMS 15th	А
HA; phase1 RMS 17th	Α
HA; phase1 RMS 19th	Α
HA; phase2 RMS 3rd	Α
HA; phase2 RMS 5th	Α
HA; phase2 RMS 7th	Α
HA; phase2 RMS 9th	Α
HA; phase2 RMS 11th	Α
HA; phase2 RMS 13th	Α
HA; phase2 RMS 15th	Α
HA; phase2 RMS 17th	Α
HA; phase2 RMS 19th	Α
HA; phase3 RMS 3rd	Α
HA; phase3 RMS 5th	Α
HA; phase3 RMS 7th	Α
HA; phase3 RMS 9th	Α
HA; phase3 RMS 11th	Α
HA; phase3 RMS 13th	Α
HA; phase3 RMS 15th	Α
HA; phase3 RMS 17th	Α
HA; phase3 RMS 19th	Α
HA; phaseN RMS 3rd	Α
HA; phaseN RMS 5th	A
HA; phaseN RMS 7th	Α
HA; phaseN RMS 9th	Α
HA; phaseN RMS 11th	Α
HA; phaseN RMS 13th	Α
HA; phaseN RMS 15th	А
HA; phaseN RMS 17th	A
HA; phaseN RMS 19th	Α
HA demand; phase1 RMS total	А
HA demand; phase2 RMS total	А
HA demand; phase3 RMS total	Α
HA demand; phaseN RMS total	А

^{*1} The measured items differ with the phase wire method.

For details, refer to the instruction manual or specification sheet of the terminal.

^{*2} The total current is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.

^{*3} The total voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.

^{*4} The demand refers to moving average.

^{*5} The maximum phase current (demand) is the highest current (demand) of the currents (demand) of the phases.

5.3.16. AE-SW(BIF-CC)

Measured items	Unit
Active energy	kWh
Reactive energy (Import:lag)	kvarh
Reactive energy (Import:lead)	kvarh
Current; phase1	Α
Current; phase2	Α
Current; phase3	Α
Current; phaseN	Α
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Voltage; phase1-N	V
Voltage; phase2-N	V
Voltage; phase3-N	V
Voltage; L-L; maximum	V
Voltage; L-N; maximum	V
Leakage current	Α
Active power	kW
Reactive power	kvar
Power factor	%
Frequency	Hz
Current demand; phase1	Α
Current demand; phase2	Α
Current demand; phase3	Α
Current demand; phaseN	Α
Current demand; maximum phase	Α
Leakage current demand	Α
Electric power demand	kW
Reactive power demand	kvar
HA; phase1 RMS total	Α
HA; phase2 RMS total	Α
HA; phase3 RMS total	Α
HA; phaseN RMS total	Α
HA; phase1 RMS 1st	Α
HA; phase1 RMS 3rd	Α
HA; phase1 RMS 5th	Α
HA; phase1 RMS 7th	Α
HA; phase1 RMS 9th	A
HA; phase1 RMS 11th	A
HA; phase1 RMS 13th	A
HA; phase1 RMS 15th	A
HA; phase1 RMS 17th	A
HA; phase1 RMS 19th	A
HA; phase2 RMS 1st	A
HA; phase2 RMS 3rd	A
HA; phase2 RMS 5th	A
HA; phase2 RMS 7th	A
HA; phase2 RMS 9th	A
HA; phase2 RMS 11th	A
HA; phase2 RMS 13th	A
HA; phase2 RMS 15th	A
HA; phase2 RMS 17th	A
HA; phase2 RMS 17th	A
	A
HA; phase3 RMS 1st	A
HA; phase3 RMS 3rd	A
HA; phase3 RMS 5th	
HA; phase3 RMS 7th	A A
HA; phase3 RMS 9th	А

Measured items	Unit
HA; phase3 RMS 11th	
HA; phase3 RMS 13th	A A
HA; phase3 RMS 15th	A
HA; phase3 RMS 17th	A
HA; phase3 RMS 19th	A
HA; phaseN RMS 1st	A
HA; phaseN RMS 3rd	А
HA; phaseN RMS 5th	A
HA; phaseN RMS 7th	А
HA; phaseN RMS 9th	А
HA; phaseN RMS 11th	A
HA; phaseN RMS 13th	A
HA; phaseN RMS 15th	A
HA; phaseN RMS 17th	A
HA; phaseN RMS 19th	Α
HA; phase1 D.ratio total	%
HA; phase1 D.ratio 3rd HA; phase1 D.ratio 5th	% %
HA; phase1 D.ratio 5th	%
HA; phase1 D.ratio 9th	%
HA; phase1 D.ratio 11th	%
HA; phase1 D.ratio 13th	%
HA; phase1 D.ratio 15th	%
HA; phase1 D.ratio 17th	%
HA; phase1 D.ratio 19th	%
HA; phase2 D.ratio total	%
HA; phase2 D.ratio 3rd	%
HA; phase2 D.ratio 5th	%
HA; phase2 D.ratio 7th	%
HA; phase2 D.ratio 9th	%
HA; phase2 D.ratio 11th	%
HA; phase2 D.ratio 13th	%
HA; phase2 D.ratio 15th HA; phase2 D.ratio 17th	% %
HA; phase2 D.ratio 17th HA; phase2 D.ratio 19th	%
HA; phase3 D.ratio total	%
HA; phase3 D.ratio total	%
HA; phase3 D.ratio 5th	%
HA; phase3 D.ratio 7th	%
HA; phase3 D.ratio 9th	%
HA; phase3 D.ratio 11th	%
HA; phase3 D.ratio 13th	%
HA; phase3 D.ratio 15th	%
HA; phase3 D.ratio 17th	%
HA; phase3 D.ratio 19th	%
HA; phaseN D.ratio total	%
HA; phaseN D.ratio 3rd	%
HA; phaseN D.ratio 5th	%
HA; phaseN D.ratio 7th	%
HA; phaseN D ratio 9th	%
HA; phaseN D ratio 11th	% %
HA; phaseN D.ratio 13th HA; phaseN D.ratio 15th	% %
HA; phaseN D.ratio 15th	% %
HA; phaseN D.ratio 17th	% %
VA	kVA
VA demand	kVA
method.	,

^{*1} The measured items differ with the phase wire method.

For details, refer to the instruction manual or specification sheet of the terminal.

- *4 The demand refers to moving average.
- *5 The maximum phase current (demand) is the highest current (demand) of the currents (demand) of the phases.
- *6 The maximum voltage is the highest of the voltages between the phases.

^{*2} The total current is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.

^{*3} The total voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.

5.3.17. ME96NSR

Managed itams	l leit
Measured items	Unit
Active energy (Import)	kWh
Active energy (Export)	kWh
Reactive energy (Import:lag)	kvarh
Reactive energy (Export:lag)	kvarh
Reactive energy (Import:lead)	kvarh
Reactive energy (Export:lead)	kvarh
Active energy (Import:exp.)	kWh
Active energy (Export:exp.)	kWh
Reactive energy (Import:lag:exp.)	kvarh
Reactive energy (Export:lag:exp.)	kvarh
Reactive energy (Import:lead:exp.)	kvarh
Reactive energy (Export:lead:exp.)	kvarh
Current; average	A
Current; phase1	A
Current; phase2	A
Current; phase3	Α
Current; phaseN	Α
Current demand; average	A
Current demand; phase1	Α
Current demand; phase2	Α
Current demand; phase3	Α
Current demand; phaseN	Α
Voltage; L-L; average	V
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Voltage; L-N; average	V
Voltage; phase1-N	V
Voltage; phase2-N	V
Voltage; phase3-N	V
Active power; total	kW
Reactive power; total	kvar
Active power; phase1	kW
Active power; phase2	kW

Measured items	Unit
Active power; phase3	kW
Reactive power; phase1	kvar
Reactive power; phase2	kvar
Reactive power; phase3	kvar
VA; total	kVA
VA; phase1	kVA
VA; phase2	kVA
VA; phase3	kVA
Power factor	%
Power factor; phase1	%
Power factor; phase2	%
Power factor; phase3	%
Frequency	Hz
HV; phase1-2 RMS total	V
HV; phase1-2 RMS 1st	V
HV; phase1-2 RMS 3rd	-
HV; phase1-2 RMS 5th	V
HV; phase1-2 RMS 7th	V
HV; phase1-2 RMS 9th	V
HV; phase1-2 RMS 11th	V
HV; phase1-2 RMS 13th	·
HV; phase1-2 D.ratio total	%
HV; phase1-2 D.ratio 3rd	%
HV; phase1-2 D.ratio 5th	%
HV; phase1-2 D.ratio 7th	%
HV; phase1-2 D.ratio 9th	%
HV; phase1-2 D.ratio 11th	%
HV; phase1-2 D.ratio 13th	%
HV; phase2-3 RMS total	V
HV; phase2-3 RMS 1st	V
HV; phase2-3 RMS 3rd	V
HV; phase2-3 RMS 5th	V
HV; phase2-3 RMS 7th	V
HV; phase2-3 RMS 9th	V
TTV, PHOSCE O TRIVIO SITE	l v

Measured items	Unit
HV; phase2-3 RMS 11th	V
HV; phase2-3 RMS 13th	V
HV; phase2-3 D.ratio total	%
HV; phase2-3 D.ratio 3rd	%
HV; phase2-3 D.ratio 5th	%
HV; phase2-3 D.ratio 7th	%
HV; phase2-3 D.ratio 9th	%
HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 13th	% %
HV; phase1-N RMS total	76 V
HV; phase1-N RMS 1st	V
HV; phase1-N RMS 3rd	V
HV; phase1-N RMS 5th	V
HV; phase1-N RMS 7th	V
HV; phase1-N RMS 9th	V
HV; phase1-N RMS 11th	V
HV; phase1-N RMS 13th	V
HV; phase1-N D.ratio total	%
HV; phase1-N D.ratio 3rd	%
HV; phase1-N D.ratio 5th	%
HV; phase1-N D.ratio 7th HV; phase1-N D.ratio 9th	% %
HV; phase1-N D.ratio 11th	%
HV; phase1-N D.ratio 13th	%
HV; phase2-N RMS total	V
HV; phase2-N RMS 1st	V
HV; phase2-N RMS 3rd	V
HV; phase2-N RMS 5th	V
HV; phase2-N RMS 7th	V
HV; phase2-N RMS 9th	V
HV; phase2-N RMS 11th	V
HV; phase2-N RMS 13th	V
HV; phase2-N D.ratio total	%
HV; phase2-N D.ratio 3rd HV; phase2-N D.ratio 5th	% %
HV; phase2-N D.ratio 7th	%
HV; phase2-N D.ratio 9th	%
HV; phase2-N D.ratio 11th	%
HV; phase2-N D.ratio 13th	%
HV; phase3-N RMS total	V
HV; phase3-N RMS 1st	V
HV; phase3-N RMS 3rd	V
HV; phase3-N RMS 5th	V
HV; phase3-N RMS 7th	V
HV; phase3-N RMS 9th	V
HV; phase3-N RMS 11th	V
HV; phase3-N RMS 13th HV; phase3-N D.ratio total	%
HV; phase3-N D.ratio total	%
HV; phase3-N D.ratio 5th	%
HV; phase3-N D.ratio 7th	%
HV; phase3-N D.ratio 9th	%
HV; phase3-N D.ratio 11th	%
HV; phase3-N D.ratio 13th	%
HV; L-L D.ratio total	%
HV; L-L 1st	V
HV; L-L D.ratio 3rd	%
HV; L-L D.ratio 5th	%
HV; L-L D ratio 7th	%
HV; L-L D.ratio 9th HV; L-L D.ratio 11th	% %
HV; L-L D.ratio 11th	% %
HA; phase1 RMS total	A A
HA; phase1 RMS 1st	A
HA; phase1 RMS 3rd	A
HA; phase1 RMS 5th	A
	-

Measured items	Unit
HA; phase1 RMS 7th	А
HA; phase1 RMS 9th	A
HA; phase1 RMS 11th	A
HA; phase1 RMS 13th	A
HA; phase1 D.ratio total	%
HA; phase1 D.ratio 3rd	%
HA; phase1 D.ratio 5th	%
HA; phase1 D.ratio 7th	%
HA; phase1 D.ratio 9th	%
HA; phase1 D.ratio 11th	%
HA; phase1 D.ratio 13th	%
HA; phase2 RMS total	A
HA; phase2 RMS 1st	A
HA; phase2 RMS 3rd	A
HA; phase2 RMS 5th	A
HA; phase2 RMS 7th	A
HA; phase2 RMS 9th	A
HA; phase2 RMS 11th	A
HA; phase2 RMS 13th	A %
HA; phase2 D.ratio total HA; phase2 D.ratio 3rd	
HA; phase2 D.ratio 5th	<u>%</u> %
HA; phase2 D.ratio 7th	
HA; phase2 D.ratio 7th	%
HA; phase2 D.ratio 11th	%
HA; phase2 D.ratio 13th	%
HA; phase3 RMS total	A
HA; phase3 RMS 1st	A
HA; phase3 RMS 3rd	A
HA; phase3 RMS 5th	A
HA; phase3 RMS 7th	A
HA; phase3 RMS 9th	A
HA; phase3 RMS 11th	A
HA; phase3 RMS 13th	A
HA; phase3 D.ratio total	%
HA; phase3 D.ratio 3rd	%
HA; phase3 D.ratio 5th	%
HA; phase3 D.ratio 7th	%
HA; phase3 D.ratio 9th	%
HA; phase3 D.ratio 11th	%
HA; phase3 D.ratio 13th	%
HA; phaseN RMS total	A
HA; phaseN RMS 1st	A
HA; phaseN RMS 3rd	A
HA; phaseN RMS 5th	A
HA; phaseN RMS 7th	A
HA; phaseN RMS 9th HA; phaseN RMS 11th	A A
HA; phaseN RMS 13th	A
HA; phaseN D.ratio total	%
HA; phaseN D.ratio 3rd	%
HA; phaseN D.ratio 5th	%
HA; phaseN D.ratio 7th	%
HA; phaseN D.ratio 9th	%
HA; phaseN D.ratio 11th	%
HA; phaseN D.ratio 13th	%
, pridoort Briddo Totil	,,,

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\Sigma}$ (Harmonic current (voltage) nth)² (n = 2 to 13)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.18. ME96SSHA-MB

Active_energy_Import	.18. ME96SSHA-MB Measured items	Unit
Active_energy_Export Reactive_energy_Import_lag Reactive_energy_Export_lag Reactive_energy_Export_lag Reactive_energy_Export_lead Reactive_energy_Export_lead Reactive_energy_Export_lead Active_energy_Import_extended Reactive_energy_Export_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Apparent_energy Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Apparent_energy RevAh Periodic_active_energy_1 RevWh Periodic_active_energy_2 RevWh Operating_time1 Doperating_time2 Average_current A Phase1_current A Phase2_current A Phase3_current A Phase3_current A Phase3_current A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Phase3_current_demand A Phase3_current_demand A Phase3_current_demand A Phase1_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Phase1_current_demand A Phase1_cu		1
Reactive_energy_Import_lag Reactive_energy_Export_lag Reactive_energy_Export_lad Reactive_energy_Import_lead Reactive_energy_Import_lead Reactive_energy_Import_extended Active_energy_Export_extended Reactive_energy_Export_lag_extended Reactive_energy_Import_lag_extended Reactive_energy_Import_lad_extended Reactive_energy_Import_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Apparent_energy Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_2 Reactive_energy_2 Reactive_energy_2 Reactive_energy_2 Reactive_energy_2 Reactive_energy_2 Reactive_energy_2 Reactive_energy_2 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_2 Reactive_energy_2 Reactive_energy_1 Reactive_energy_extended Reactive_		
Reactive_energy_Export_lag Reactive_energy_Import_lead Reactive_energy_Export_lead Reactive_energy_Export_lead Reactive_energy_Import_extended Rctive_energy_Export_extended Reactive_energy_Import_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Import_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_2 Reactive_energy_1 Reactive_energy_extended Reactive_energy_1 Reacti		4
Reactive_energy_Import_lead kvarh Reactive_energy_Export_lead kWh Active_energy_Export_extended kWh Reactive_energy_Import_extended kWh Reactive_energy_Import_lag_extended kvarh Reactive_energy_Export_lag_extended kvarh Reactive_energy_Export_lag_extended kvarh Reactive_energy_Export_lead_extended kvarh Reactive_energy_Export_lead_extended kvarh Apparent_energy Reactive_energy_1 kWh Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase3_current A Phase3_current A Phase3_current A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Phase3_current_demand A Phase3_current_demand A Phase4_current_demand A Phase9_current_demand A Phase9_current_demand A Phase1_current_demand A Phase2_current_demand A Phase2_current_demand A Phase1_current_demand A Phase2_current_demand A Phase2_current_demand A Phase3_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Phase1_current_demand A Phase1_current_		1
Reactive_energy_Export_lead Active_energy_Import_extended Active_energy_Export_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Import_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Extended Reactive_energy_Extended Reactive_extended Reactive_extend		
Active_energy_Import_extended Active_energy_Export_extended Reactive_energy_Import_lag_extended Reactive_energy_Import_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Import_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Apparent_energy Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_extended Reactive_extended Reactive_extende		
Active_energy_Export_extended		
Reactive_energy_Import_lag_extended Reactive_energy_Export_lag_extended Reactive_energy_Import_lead_extended Reactive_energy_Export_lead_extended Reactive_energy_Export_lead_extended Apparent_energy Reactive_energy_Export_lead_extended Apparent_energy Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_2 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_energy_1 Reactive_extended Reactive_ext		
Reactive_energy_Export_lag_extended Reactive_energy_Import_lead_extended kvarh Reactive_energy_Export_lead_extended kvarh Apparent_energy kVAh Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase3_current A Phase3_current A Average_current A Average_current A Average_current A Average_current A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Phase3_current_demand A Average_L-L_voltage V 1-2_voltage V 2-3_voltage V 3-1_voltage V 2-3_voltage(3P4W) V 2-3_voltage(3P4W) V 3-1_voltage(3P4W) V Average_L-N_voltage V 1-N_voltage V 2-N_voltage V 2-N_voltage V 2-N_voltage V 2-N_voltage V 3-N_voltage V Total_active_power kW		
Reactive_energy_Import_lead_extended		
Reactive_energy_Export_lead_extended kvarh Apparent_energy kVAh Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase2_current A Phase3_current A A Phase3_current A A A A A A A A A A A A A A A A A A A		
Apparent_energy Periodic_active_energy_1 RWh Periodic_active_energy_2 RWh Operating_time1 Departing_time2 Average_current APhase1_current APhase3_current AAPhase3_current AAPhase1_current AAPhase1_current AAPhase1_current AAPhase1_current AAPhase1_current AAPhase1_current AAPhase1_current AAPhase1_current_demand AAPhase2_current_demand AAPhase3_current_demand AAPhase3_current_demand AAPhase3_current_demand AAPhaseN_current_demand AVerage_L-L_voltage V1-2_voltage V2-3_voltage V2-3_voltage V3-1_voltage V4 V2-3_voltage(3P4W) V2-3_voltage(3P4W) V3-1_voltage(3P4W) V4 V4 V4 V5-1-Voltage(3P4W) V5-1-Voltage V6 V7		
Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase3_current A Phase3_current A Average_current A Average_current A Average_current A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Phase3_current_demand A Phase3_current_demand A Average_L-L_voltage V 1-2_voltage V 2-3_voltage V 3-1_voltage V 1-2_voltage(3P4W) V 2-3_voltage(3P4W) V 2-3_voltage(3P4W) V Average_L-N_voltage V 1-N_voltage V 2-N_voltage V 1-N_voltage V 1-N_voltage V 1-N_voltage V 2-N_voltage V 1-N_voltage V		1
Periodic_active_energy_2 Operating_time1 Operating_time2 Average_current Phase1_current Phase3_current APhaseN_current APhase1_current APhase1_current APhase1_current APhase1_current APhase1_current_demand APhase1_current_demand APhase2_current_demand APhase3_current_demand APhase3_current_demand APhaseN_current_demand APhaseN_current_demand APhaseN_current_demand AVerage_L-L_voltage V1-2_voltage V2-3_voltage V3-1_voltage V4 V2-3_voltage(3P4W) V2-3_voltage(3P4W) V3-1_voltage(3P4W) V4 V4 V5-1_voltage V6 V6 V7		
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Phase1_active_power kW	-	
	•	
rnasez_active_power kW		
Phase3_active_power kW		1
Total_rolling_demand kW		1 .
Total_reactive_power kvar		1 .
Phase1_reactive_power kvar		† .
Phase2_reactive_power kvar		kvar
Phase3_reactive_power kvar		kvar
Total_rolling_demand_reactive_power kvar		kvar
Total_apparent_power kVA	Total_apparent_power	kVA
Phase1_apparent_power kVA	Phase1_apparent_power	kVA
Phase2_apparent_power kVA	Phase2_apparent_power	
Phase3_apparent_power kVA	Phase3_apparent_power	
Total_rolling_demand_apparent_power kVA		
Total_power_factor %		

Measured items
Phase3_power_factor
Phase3_power_factor
Frequency
1-2_H_voltage_Tst V 1-2_H_voltage_THD % 1-2_voltage_HD_3rd % 1-2_voltage_HD_5th % 1-2_voltage_HD_7th % 1-2_voltage_HD_7th % 1-2_voltage_HD_9th % 1-2_voltage_HD_11th % 1-2_voltage_HD_13th % 1-2_voltage_HD_15th % 1-2_voltage_HD_15th % 1-2_voltage_HD_19th % 1-2_voltage_HD_21st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_23rd % 1-2_voltage_HD_25th % 1-2_voltage_HD_25th % 1-2_voltage_HD_31st % 2-3_H_voltage_Tst V 2-3_H_voltage_Tst V 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_17th % 2-3_voltage_HD_15th % 2-3_voltage_HD_15th % 2-3_voltage_HD_15th % 2-3_voltage_HD
1-2_H_voltage_THD % 1-2_voltage_HD_3rd % 1-2_voltage_HD_5th % 1-2_voltage_HD_7th % 1-2_voltage_HD_9th % 1-2_voltage_HD_1th % 1-2_voltage_HD_11th % 1-2_voltage_HD_15th % 1-2_voltage_HD_15th % 1-2_voltage_HD_19th % 1-2_voltage_HD_19th % 1-2_voltage_HD_21st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_25th % 1-2_voltage_HD_25th % 1-2_voltage_HD_27th % 1-2_voltage_HD_27th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_11th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_21st % 2-3_volt
1-2_voltage_HD_3rd % 1-2_voltage_HD_5th % 1-2_voltage_HD_5th % 1-2_voltage_HD_9th % 1-2_voltage_HD_9th % 1-2_voltage_HD_11th % 1-2_voltage_HD_13th % 1-2_voltage_HD_15th % 1-2_voltage_HD_17th % 1-2_voltage_HD_19th % 1-2_voltage_HD_21st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_23rd % 1-2_voltage_HD_25th % 1-2_voltage_HD_25th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_woltage_HD_3rd % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_11th % 2-3_voltage_HD_11th % 2-3_voltage_HD_11th % 2-3_voltage_HD_11th % 2-3_voltage_HD_21st % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th %
1-2_voltage_HD_3rd 1-2_voltage_HD_5th 1-2_voltage_HD_7th 1-2_voltage_HD_9th 1-2_voltage_HD_11th 9% 1-2_voltage_HD_13th 1-2_voltage_HD_15th 9% 1-2_voltage_HD_15th 9% 1-2_voltage_HD_15th 1-2_voltage_HD_17th 9% 1-2_voltage_HD_17th 9% 1-2_voltage_HD_21st 1-2_voltage_HD_23rd 9% 1-2_voltage_HD_25th 9% 1-2_voltage_HD_27th 1-2_voltage_HD_27th 1-2_voltage_HD_31st 2-3_H_voltage_TD_31st 2-3_voltage_HD_3rd 2-3_voltage_HD_5th 2-3_voltage_HD_5th 2-3_voltage_HD_11th 9% 2-3_voltage_HD_11th 9% 2-3_voltage_HD_13th 9% 2-3_voltage_HD_11th 9% 2-3_voltage_HD_11th 9% 2-3_voltage_HD_15th 9% 2-3_voltage_HD_21st 9% 2-3_voltage_HD_25th 9% 2-3_voltage_HD_31st 1-N_H_voltage_TDD 1-N_voltage_HD_3rd 1-N_voltage_HD_3rd 1-N_voltage_HD_5th 9%
1-2_voltage_HD_5th
1-2_voltage_HD_7th
1-2_voltage_HD_9th 1-2_voltage_HD_11th 1-2_voltage_HD_13th 1-2_voltage_HD_15th 1-2_voltage_HD_17th 1-2_voltage_HD_17th 1-2_voltage_HD_19th 1-2_voltage_HD_21st 1-2_voltage_HD_23rd 1-2_voltage_HD_25th 1-2_voltage_HD_25th 1-2_voltage_HD_27th 1-2_voltage_HD_29th 1-2_voltage_HD_31st 2-3_H_voltage_Total 2-3_H_voltage_HD_3rd 2-3_voltage_HD_3rd 2-3_voltage_HD_5th 2-3_voltage_HD_17th 2-3_voltage_HD_11th 2-3_voltage_HD_11th 2-3_voltage_HD_15th 2-3_voltage_HD_21st 2-3_voltage_HD_21st 2-3_voltage_HD_21st 2-3_voltage_HD_25th 2-3_volt
1-2_voltage_HD_11th
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1-2_voltage_HD_15th
1-2_voltage_HD_17th % 1-2_voltage_HD_19th % 1-2_voltage_HD_21st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_25th % 1-2_voltage_HD_27th % 1-2_voltage_HD_29th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_H_voltage_TSt V 2-3_voltage_HD_3rd % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_15th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_21st % 2-3_voltage_HD_21st % 2-3_voltage_HD_21st % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_voltage_THD % 1-N_voltage_HD_3rd % </td
1-2_voltage_HD_19th 1-2_voltage_HD_21st 1-2_voltage_HD_23rd 1-2_voltage_HD_25th 1-2_voltage_HD_27th 1-2_voltage_HD_29th 1-2_voltage_HD_31st 2-3_H_voltage_Total 2-3_voltage_HD_3rd 2-3_voltage_HD_5th 2-3_voltage_HD_19th 2-3_voltage_HD_11th 2-3_voltage_HD_11th 2-3_voltage_HD_15th 2-3_voltage_HD_21st 2-3_voltage_HD_21st 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_15th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_31st 1-N_H_voltage_Total 1-N_H_voltage_Total 1-N_Voltage_HD_3rd 1-N_voltage_HD_3rd 1-N_voltage_HD_3rd 1-N_voltage_HD_5th 9%
1-2_voltage_HD_21st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_25th % 1-2_voltage_HD_27th % 1-2_voltage_HD_29th % 1-2_voltage_HD_29th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_voltage_TD_3rd % 2-3_voltage_HD_3rd % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_11th % 2-3_voltage_HD_15th % 2-3_voltage_HD_15th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_25th % 2-3_voltage_HD_21st % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_Total V 1-N_voltage_HD_3rd % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-2_voltage_HD_23rd % 1-2_voltage_HD_25th % 1-2_voltage_HD_27th % 1-2_voltage_HD_29th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_voltage_THD % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_17th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_TbD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-2_voltage_HD_25th % 1-2_voltage_HD_27th % 1-2_voltage_HD_29th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_voltage_THD % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_7th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_Lottage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-2_voltage_HD_27th % 1-2_voltage_HD_29th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_voltage_THD % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_31st % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_voltage_HD_3rd % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-2_voltage_HD_29th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_H_voltage_1st V 2-3_voltage_THD % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_Lottage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_H_voltage_1st V 2-3_voltage_THD % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_7th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_15th % 2-3_voltage_HD_15th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
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2-3_H_voltage_1st V 2-3_voltage_THD % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_7th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_THD % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_7th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_Lottage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_7th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_Lottage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_5th % 2-3_voltage_HD_7th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_Lottage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_7th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_17th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_Lottage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-N_voltage_HD_3rd % 1-N_voltage_HD_5th %
1-N_voltage_HD_5th %
· · · _ · · · · 70
1-N_voltage_HD_9th %
7,0
7.0
'-
1-N_voltage_HD_15th %
1-N_voltage_HD_17th

Measured items	Unit
1-N_voltage_HD_21st	%
1-N_voltage_HD_23rd	%
1-N_voltage_HD_25th	%
1-N_voltage_HD_27th	%
1-N_voltage_HD_29th	%
1-N_voltage_HD_31st	%
2-N_H_voltage_Total	V
2-N_H_voltage_1st 2-N voltage THD	V %
2-N_voltage_HD_3rd	%
2-N_voltage_HD_5th	%
2-N_voltage_HD_7th	%
2-N_voltage_HD_9th	%
2-N_voltage_HD_11th	%
2-N_voltage_HD_13th	%
2-N_voltage_HD_15th	%
2-N_voltage_HD_17th	%
2-N_voltage_HD_19th	%
2-N_voltage_HD_21st	%
2-N_voltage_HD_23rd	%
2-N_voltage_HD_25th	%
2-N_voltage_HD_27th	%
2-N_voltage_HD_29th	%
2-N_voltage_HD_31st	% V
3-N_H_voltage_Total	V
3-N_H_voltage_1st 3-N_voltage_THD	%
3-N_voltage_HD_3rd	% %
3-N_voltage_HD_5th	%
3-N_voltage_HD_7th	%
3-N_voltage_HD_9th	%
3-N_voltage_HD_11th	%
3-N_voltage_HD_13th	%
3-N_voltage_HD_15th	%
3-N_voltage_HD_17th	%
3-N_voltage_HD_19th	%
3-N_voltage_HD_21st	%
3-N_voltage_HD_23rd	%
3-N_voltage_HD_25th	%
3-N_voltage_HD_27th	%
3-N_voltage_HD_29th	%
3-N_voltage_HD_31st	%
1_H_current_Total 1_H_current_1st	A
1_H_current_3rd	A
1_H_current_5th	A
1_H_current_7th	A
1 H current 9th	A
1_H_current_11th	A
1_H_current_13th	A
1_H_current_15th	Α
1_H_current_17th	Α
1_H_current_19th	А
1_H_current_21st	Α
1_H_current_23rd	Α
1_H_current_25th	A
1_H_current_27th	A
1_H_current_29th	A
1_H_current_31st	A
1_current_THD	%
2_H_current_Total	A
2_H_current_1st 2 H current 3rd	A
2_H_current_3rd	А

Measured items	Unit
2_H_current_5th	Α
2_H_current_7th	Α
2_H_current_9th	Α
2_H_current_11th	Α
2_H_current_13th	Α
2_H_current_15th	Α
2_H_current_17th	Α
2_H_current_19th	Α
2_H_current_21st	Α
2_H_current_23rd	Α
2_H_current_25th	Α
2_H_current_27th	Α
2_H_current_29th	Α
2_H_current_31st	Α
2_current_THD	%
3_H_current_Total	Α
3_H_current_1st	Α
3_H_current_3rd	Α
3_H_current_5th	Α
3_H_current_7th	Α
3_H_current_9th	Α
3_H_current_11th	Α
3_H_current_13th	Α
3_H_current_15th	Α
3_H_current_17th	Α
3_H_current_19th	Α
3_H_current_21st	Α
3_H_current_23rd	Α
3_H_current_25th	Α
3_H_current_27th	A
3_H_current_29th	A
3_H_current_31st	A
3_current_THD	%
N_H_current_Total	A
N_H_current_1st	Α
N_H_current_3rd	Α
N_H_current_5th	Α
N_H_current_7th	Α
N_H_current_9th	Α
N_H_current_11th	Α
N_H_current_13th	Α
N_H_current_15th	A
N_H_current_17th	A
N_H_current_19th	A
N_H_current_21st	A
N_H_current_23rd	Α
N_H_current_25th	A
N_H_current_27th	A
N_H_current_29th	A
N_H_current_31st	A
N_current_THD	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\Sigma}$ (Harmonic current (voltage) nth)² (n = 2 to 31)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.19. ME96SSRA-MB

.19. ME96SSRA-MB	1.1-26
Measured items	Unit
Active_energy_Import	kWh
Active_energy_Export	kWh
Reactive_energy_Import_lag	kvarh
Reactive_energy_Export_lag	kvarh
Reactive_energy_Import_lead	kvarh
Reactive_energy_Export_lead	kvarh
Active_energy_Import_extended	kWh
Active_energy_Export_extended	kWh
Reactive_energy_Import_lag_extended	kvarh
Reactive_energy_Export_lag_extended	kvarh
Reactive_energy_Import_lead_extended	kvarh
Reactive_energy_Export_lead_extended	kvarh
Apparent_energy	kVAh
Periodic_active_energy_1	kWh
Periodic_active_energy_2	kWh
Operating_time1	h
Operating_time2	h
Average_current	A
Phase1_current	A
Phase2_current	A
Phase3_current	A
PhaseN_current	
	A
Average_current_demand	A
Phase1_current_demand	A
Phase2_current_demand	Α
Phase3_current_demand	Α
PhaseN_current_demand	Α
Average_L-L_voltage	V
1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage(3P4W)	V
1-2_voltage(3P4W)	V
2-3_voltage(3P4W)	V
3-1_voltage(3P4W)	V
Average_L-N_voltage	V
1-N_voltage	V
2-N_voltage	V
3-N_voltage	V
Total_active_power	kW
Phase1_active_power	kW
Phase2_active_power	kW
Phase3_active_power	kW
Total_rolling_demand	*
Total_reactive_power	kW
Phase1_reactive_power	kvar
	kvar
Phase2_reactive_power	kvar
Phase3_reactive_power	kvar
Total_rolling_demand_reactive_power	kvar
Total_apparent_power	kVA
Phase1_apparent_power	kVA
Phase2_apparent_power	kVA
Phase3_apparent_power	kVA
Total_rolling_demand_apparent_power	kVA
Total_power_factor	%

Measured items	Unit
Phase1_power_factor	%
Phase2_power_factor	%
Phase3_power_factor	%
Frequency	Hz
1-2_H_voltage_Total	V
1-2_H_voltage_1st	V
1-2_voltage_THD	%
1-2_voltage_HD_3rd	%
1-2_voltage_HD_5th	%
1-2_voltage_HD_7th	%
1-2_voltage_HD_9th	%
1-2_voltage_HD_11th	%
1-2_voltage_HD_13th	%
1-2_voltage_HD_15th	%
1-2_voltage_HD_17th	%
1-2_voltage_HD_19th	%
2-3_H_voltage_Total	V V
2-3_H_voltage_1st	V
2-3_voltage_THD	%
2-3_voltage_HD_3rd	%
2-3_voltage_HD_5th	%
2-3_voltage_HD_5th 2-3_voltage_HD_7th	%
2-3_voltage_HD_9th	
2-3_voltage_HD_11th	%
2-3_voltage_HD_11th	%
2-3_voltage_HD_15th	%
2-3_voltage_HD_15th 2-3_voltage_HD_17th	%
2-3_voltage_HD_17th 2-3_voltage_HD_19th	%
	%
1-N_H_voltage_Total	V
1-N_H_voltage_1st	V
1-N_voltage_THD	%
1-N_voltage_HD_3rd	%
1-N_voltage_HD_5th	%
1-N_voltage_HD_7th	%
1-N_voltage_HD_9th	%
1-N_voltage_HD_11th	%
1-N_voltage_HD_13th	%
1-N_voltage_HD_15th	%
1-N_voltage_HD_17th	%
1-N_voltage_HD_19th	%
2-N_H_voltage_Total	V
2-N_H_voltage_1st	V
2-N_voltage_THD	%
2-N_voltage_HD_3rd	%
2-N_voltage_HD_5th	%
2-N_voltage_HD_7th	%
2-N_voltage_HD_9th	%
2-N_voltage_HD_11th	%
2-N_voltage_HD_13th	%
2-N_voltage_HD_15th	%
2-N_voltage_HD_17th	%
2-N_voltage_HD_19th	%
	<u> </u>

Measured items	Unit
3-N_H_voltage_Total	V
3-N_H_voltage_1st	V
3-N_voltage_THD	%
3-N_voltage_HD_3rd	%
3-N_voltage_HD_5th	%
3-N_voltage_HD_7th	%
3-N_voltage_HD_9th	%
3-N_voltage_HD_11th	%
3-N_voltage_HD_13th	%
3-N_voltage_HD_15th	%
3-N_voltage_HD_17th	%
3-N_voltage_HD_19th	%
1_H_current_Total	Α
1_H_current_1st	Α
1_H_current_3rd	Α
1_H_current_5th	Α
1_H_current_7th	Α
1_H_current_9th	Α
1_H_current_11th	Α
1_H_current_13th	Α
1_H_current_15th	Α
1_H_current_17th	Α
1_H_current_19th	Α
1_current_THD	%
2_H_current_Total	Α
2_H_current_1st	Α
2_H_current_3rd	Α
2_H_current_5th	Α
2_H_current_7th	Α
2_H_current_9th	Α
2_H_current_11th	Α
2_H_current_13th	Α
2_H_current_15th	Α
2_H_current_17th	Α
2_H_current_19th	А

Measured items	Unit
2_current_THD	%
3_H_current_Total	Α
3_H_current_1st	Α
3_H_current_3rd	Α
3_H_current_5th	Α
3_H_current_7th	Α
3_H_current_9th	Α
3_H_current_11th	Α
3_H_current_13th	Α
3_H_current_15th	Α
3_H_current_17th	Α
3_H_current_19th	Α
3_H_current_31st	Α
3_current_THD	%
N_H_current_Total	Α
N_H_current_1st	Α
N_H_current_3rd	Α
N_H_current_5th	Α
N_H_current_7th	Α
N_H_current_9th	Α
N_H_current_11th	Α
N_H_current_13th	А
N_H_current_15th	Α
N_H_current_17th	Α
N_H_current_19th	Α
N_current_THD	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 19)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.20. ME96SSH-MB (1P2W, 3P3W)

.20. NE9033H-NIB (1P2VV	<u> </u>
Measured items	Unit
Active_energy_Import	kWh
Active_energy_Export	kWh
Reactive_energy_Import_lag	kvarh
Reactive_energy_Export_lag	kvarh
Reactive_energy_Import_lead	kvarh
Reactive_energy_Export_lead	kvarh
Periodic_active_energy_1	kWh
Periodic _active_energy_2	kWh
Operating_time1	h
Operating_time2	h
Average_current	Α
Phase1_current	Α
Phase2_current	Α
Phase3_current	Α
Average_current_max	A
Phase1_current_max	A
	A
Phase2_current_max	
Phase3_current_max	Α
Average_current_demand	Α
Phase1_current_demand	Α
Phase2_current_demand	А
Phase3_current_demand	Α
Average_current_demand_max	A
Phase1_current_demand_max	A
	A
Phase2_current_demand_max Phase3 current demand max	A
Average L-L voltage	V
1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage_max	V
1-2_voltage_max	V
2-3_voltage_max	V
3-1_voltage_max	V
Average_L-L_voltage_min	V
1-2_voltage_min	V
2-3_voltage_min	V
3-1_voltage_min	V
Total_active_power	kW
Total_active_power_max	kW
Total_active_power_min	kW
Total_rolling_demand	kW
Total_rolling_demand_max	kW
Total_reactive_power	kvar
Total_reactive_power_max	kvar
Total_reactive_power_min	kvar
Total_power_factor	%
Total_power_factor_max	%
Total_power_factor_min	%
Frequency	Hz
Frequency_max	Hz
1-2_H_voltage_Total	V
1-2_H_voltage_1st	V
1-2_rr_voltage_rst	%
1-2_voltage_HD_3rd	%
1-2_voltage_HD_5th	%
1-2_voltage_HD_7th	%
1-2_voltage_HD_9th	%
1-2_voltage_HD_11th	%
1-2_voltage_HD_13th	%
1-2_voltage_HD_15th	%
1-2_voltage_HD_17th	%
1-2_voltage_HD_19th	%
	%
1-2_voltage_HD_21st	
1-2_voltage_HD_23rd	%
1-2_voltage_HD_25th	%
1-2_voltage_HD_27th	%
1-2_voltage_HD_29th	%
1-2_voltage_HD_31st	%

Measured items	Unit
2-3_H_voltage_Total	V
2-3_H_voltage_1st	V
2-3_voltage_THD	%
2-3_voltage_HD_3rd 2-3_voltage_HD_5th	% %
2-3_voltage_HD_7th	%
2-3_voltage_HD_9th	%
2-3_voltage_HD_11th	%
2-3_voltage_HD_13th	%
2-3_voltage_HD_15th 2-3_voltage_HD_17th	% %
2-3_voltage_HD_19th	%
2-3_voltage_HD_21st	%
2-3_voltage_HD_23rd	%
2-3_voltage_HD_25th	% %
2-3_voltage_HD_27th 2-3_voltage_HD_29th	% %
2-3_voltage_HD_31st	%
1-H_current_Total	Α
1-H_current_1st	A
1-H_current_3rd 1-H_current_5th	A A
1-H_current 7th	A
1-H_current_9th	A
1-H_current_11th	А
1-H_current_13th	A
1-H_current_15th 1-H_current_17th	A A
1-H_current_19th	A
1-H_current_21st	A
1-H_current_23rd	Α
1-H_current_25th	A
1-H_current_27th 1-H_current_29th	A A
1-H_current_31th	A
1_current_THD	%
2-H_current_Total	Α
2-H_current_1st 2-H_current_3rd	A A
2-H_current_5th	A
2-H_current_7th	A
2-H_current_9th	А
2-H_current_11th	A
2-H_current_13th 2-H_current_15th	A A
2-H_current_17th	A
2-H_current_19th	A
2-H_current_21st	Α
2-H_current_23rd	Α
2-H_current_25th 2-H current 27th	A A
2-H_current_29th	A
2-H_current_31th	Α
2_current_THD	%
3-H_current_Total 3-H_current_1st	A A
3-H_current_1st 3-H_current_3rd	A
3-H_current_5th	A
3-H_current_7th	Α
3-H_current_9th	A
3-H_current_11th 3-H_current_13th	A A
3-H_current_15th	A
3-H_current_17th	Α
3-H_current_19th	A
3-H_current_21st	A A
3-H_current_23rd 3-H_current_25th	A
3-H_current_27th	A
3-H_current_29th	A
3-H_current_31th	A
3_current_THD	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\Sigma}$ (Harmonic current (voltage) nth)² (n = 2 to 31)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.21. ME96SSH-MB (1P3W)

Measured items Active_energy_Import Active_energy_Export Reactive_energy_Import_lag Reactive_energy_Import_lag Reactive_energy_Import_lag Reactive_energy_Import_lead Reactive_energy_Import_lead Reactive_energy_Export_lead Reactive_energy_Export_lead Reactive_energy_Export_lead Reactive_energy_Import_lead Reactive_energy_Export_lead Reactive_energy_Export_lead Reactive_energy_Import_lead Reactive_energy_Export_lead Reactive_energy_Export_lead Reactive_energy_Import_lead Reactive_energy_Import_lead Reactive_energy_Import_lead Reactive_energy_Export_lead Reactive_energy_Export_lead Reactive_energy_Import_lead Reactive_energy_Export_lead Reactive_energy_Import_lead Reactive_energy_I	
Active_energy_Export kWh Reactive_energy_Import_lag kvarh Reactive_energy_Export_lag kvarh Reactive_energy_Export_lead kvarh Reactive_energy_Import_lead kvarh Reactive_energy_Export_lead kvarh Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase3_current A Average_current A Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_demand A Average_current_demand A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase2_current_demand A Phase2_current_demand A Average_current_demand A Average_current_demand A Average_current_demand A Average_current_demand A Average_current_demand_max A Average_current_deman	
Reactive_energy_Import_lag kvarh Reactive_energy_Export_lag kvarh Reactive_energy_Import_lead kvarh Reactive_energy_Import_lead kvarh Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase3_current A Phase3_current max A Phase1_current_max A Phase3_current_max A Phase3_current_demand A Phase1_current_demand A Phase1_current_demand A Phase2_current_demand A Phase2_current_demand A Phase3_current_demand A Phase3_current_demand_max A	
Reactive_energy_Export_lag kvarh Reactive_energy_Import_lead kvarh Reactive_energy_Export_lead kvarh Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase2_current A Phase2_current A Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_demand A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 2-3_voltage V 3-1_voltage_max V	
Reactive_energy_Import_lead kvarh Reactive_energy_Export_lead kvarh Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase3_current A Phase3_current A Phase3_current M Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_demand A Phase3_current_demand A Average_current_demand A Phase1_current_demand A Phase1_current_demand A Phase2_current_demand A Phase2_current_demand A Phase3_current_demand A Phase3_current_demand A Phase3_current_demand A Phase3_current_demand A Phase3_current_demand A Average_current_demand M A Phase3_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Phase3_current_dem	
Reactive_energy_Export_lead kvarh Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase2_current A Phase3_current A Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Phase3_voltage V 2-3_voltage	
Periodic_active_energy_1 kWh Periodic_active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase2_current A Phase3_current A Average_current_max A Phase1_current_max A Phase2_current_max A Average_current_demand A Phase3_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Phase3_voltage V 3-1_voltage <td< td=""><td></td></td<>	
Periodic _active_energy_2 kWh Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase2_current A Average_current_max A Phase1_current_max A Phase2_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Operating_time1 h Operating_time2 h Average_current A Phase1_current A Phase2_current A Phase3_current A Average_current_max A Phase1_current_max A Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Operating_time2 h Average_current A Phase1_current A Phase2_current A Phase3_current A Average_current_max A Phase1_current_max A Phase2_current_max A Average_current_demand A Phase3_current_demand A Phase1_current_demand A Phase3_current_demand A Average_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Average_current A Phase1_current A Phase2_current A Phase3_current A Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_demand A Average_current_demand A Phase1_current_demand A Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase1_current A Phase2_current A Phase3_current A Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase2_current A Phase3_current A Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase3_current A Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Average_current_max A Phase1_current_max A Phase2_current_max A Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase1_current_max A Phase2_current_max A Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase2_current_max A Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase3_current_max A Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Average L-L voltage V 1-2_voltage V 2-3_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Average_current_demand A Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Average L-L voltage V 1-2_voltage V 2-3_voltage V Average_L-L_voltage_max V 1-2_voltage V 1-2_voltage_max V	
Phase1_current_demand A Phase2_current_demand A Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase2_current_demand A Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase3_current_demand A Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Average_current_demand_max A Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 2-3_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase1_current_demand_max A Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 2-3_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase2_current_demand_max A Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 2-3_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Phase3_current_demand_max A Average L-L voltage V 1-2_voltage V 2-3_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Average L-L voltage V 1-2_voltage V 2-3_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
1-2_voltage V 2-3_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
2-3_voltage V 3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
3-1_voltage V Average_L-L_voltage_max V 1-2_voltage_max V	
Average_L-L_voltage_max V 1-2_voltage_max V	
1-2_voltage_max V	
1-2_voltage_max V	
2.2 voltage may	
2-3_voltage_max V	
3-1_voltage_max V	
Average_L-L_voltage_min V	
1-2_voltage_min V	
2-3_voltage_min V	
3-1_voltage_min V	
Total_active_power kW	
Total_active_power_max kW	
Total_active_power_min kW	
Total_rolling_demand kW	
Total_rolling_demand_max kW	
Total_reactive_power kvar	
Total_reactive_power_max kvar	
Total_reactive_power_min kvar	
Total_power_factor %	
Total_power_factor_max %	
Total_power_factor_min %	
Frequency Hz	
Frequency_max Hz	
1-2_H_voltage_Total V	
1-2_H_voltage_1st V	
1-2_voltage_THD %	
1-2_voltage_HD_3 rd %	
1-2_voltage_HD_5 th %	
1-2_voltage_HD_7 th %	
1-2_voltage_HD_9 th %	
1-2_voltage_HD_11th %	
1-2_voltage_HD_13th %	
1-2_voltage_HD_15th %	
1-2_voltage_HD_17th %	
1-2_voltage_HD_19th %	
1-2_voltage_HD_21st %	_
1-2_voltage_HD_23rd %	
1-2_voltage_HD_25th %	
1-2_voltage_HD_27th %	
1-2_voltage_HD_29th %	
1-2_voltage_HD_31st %	

Measured items	Unit
2-3_H_voltage_Total	V
2-3_H_voltage_1st	V
2-3_voltage_THD	%
2-3_voltage_HD_3rd	%
2-3_voltage_HD_5th	%
2-3_voltage_HD_7th 2-3_voltage_HD_9th	<u>%</u> %
2-3_voltage_HD_11th	%
2-3_voltage_HD_13th	%
2-3_voltage_HD_15th	%
2-3_voltage_HD_17th	%
2-3_voltage_HD_19th	%
2-3_voltage_HD_21st	%
2-3_voltage_HD_23rd	%
2-3_voltage_HD_25th	%
2-3_voltage_HD_27th 2-3_voltage_HD_29th	<u>%</u> %
2-3_voltage_HD_29th 2-3_voltage_HD_31st	%
1-H_current_Total	A
1-H_current_1st	A
1-H_current_3rd	A
1-H_current_5th	A
1-H_current_7th	Α
1-H_current_9th	A
1-H_current_11th	Α
1-H_current_13th	A
1-H_current_15th	A
1-H_current_17th	A
1-H_current_19th 1-H_current_21st	A A
1-H_current_23rd	A
1-H_current_25th	A
1-H_current_27th	A
1-H_current_29th	A
1-H_current_31th	Α
1_current_THD	%
2-H_current_Total	Α
2-H_current_1st	Α
2-H_current_3rd	A
2-H_current_5th	A
2-H_current_7th 2-H_current_9th	А А
2-H_current_11th	A
2-H_current_13th	A
2-H_current_15th	A
2-H_current_17th	А
2-H_current_19th	Α
2-H_current_21st	Α
2-H_current_23rd	Α
2-H_current_25th	A
2-H_current_27th	A
2-H_current_29th	A A
2-H_current_31th 2_current_THD	А %
3-H_current_Total	A
3-H current 1st	A
3-H_current_3rd	A
3-H_current_5th	A
3-H_current_7th	Α
3-H_current_9th	Α
3-H_current_11th	A
3-H_current_13th	A
3-H_current_15th	A
3-H_current_17th	A
3-H_current_19th 3-H_current_21st	<u>А</u> А
3-H_current_23rd	A
3-H_current_25th	A
3-H_current_27th	A
3-H current 29th	A
3-H_current_31th	A
3_current_THD	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\Sigma}$ (Harmonic current (voltage) nth)² (n = 2 to 31)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.22. ME96SSH-MB (3P4W)

2.22. WE 303311-WE (31 444	,
Measured items	Unit
Active_energy_Import	kWh
Active_energy_Export	kWh
Reactive_energy_Import_lag	kvarh
Reactive_energy_Export_lag	kvarh
Reactive_energy_Import_lead	kvarh
Reactive_energy_Export_lead	kvarh
Apparent_energy	kVAh
Periodic_active_energy_1	kWh
Periodic _active_energy_2	kWh
Operating_time1	h
Operating_time2	h
Average_current	A
Phase1_current	A
Phase2_current	A
Phase3_current	A
PhaseN_current	A
Average_current_max	A
Phase1_current_max	A
Phase2 current max	A
Phase3_current_max	A
PhaseN_current_max	A
Average_current_demand	A
Phase1_current_demand	A
Phase2_current_demand	A
Phase3_current_demand	A
PhaseN_current_demand	A
Average_current_demand_max	A
Phase1_current_demand_max	A
Phase2_current_demand_max	A
Phase3_current_demand_max	A
	A
PhaseN_current_demand_max Average L-L voltage	V
1-2_voltage	V
2-3_voltage	V V
3-1_voltage	V
Average_L-L_voltage_max	V
1-2_voltage_max	V
2-3_voltage_max	V V
	V
3-1_voltage_max Average_L-L_voltage_min	V
1-2_voltage_min	V
2-3_voltage_min	V
	V
3-1_voltage_min	V
Average_L-N_voltage	V V
1-N_voltage	V
2-N_voltage	
3-N_voltage	V
Average_L-N_voltage_max	V
1-N_voltage_max	V
2-N_voltage_max	V
3-N_voltage_max	V
Average_L-N_voltage_min	V
1-N_voltage_min	V
2-N_voltage_min	V
3-N_voltage_min	V
	

Measured items	Unit
Total_active_power	kW
Phase1_active_power	kW
Phase2_active_power	kW
Phase3_active_power	kW
Total_active_power_max	kW
Phase1_active_power_max	kW
Phase2_active_power_max	kW
Phase3_active_power_max	kW
Total_active_power_min	kW
Phase1_active_power_min	kW
Phase2_active_power_min	kW
Phase3_active_power_min	kW
Total_rolling_demand	kW
Total_rolling_demand_max	kW
Total_reactive_power	kvar
Phase1_reactive_power	kvar
Phase2_reactive_power	kvar
Phase3_reactive_power	kvar
Total_reactive_power_max	kvar
Phase1_reactive_power_max	kvar
Phase2_reactive_power_max	kvar
Phase3_reactive_power_max	kvar
Total_reactive_power_min	kvar
Phase1_reactive_power_min	kvar
Phase2_reactive_power_min	kvar
Phase3_reactive_power_min	kvar
Total_apparent_power	kVA kVA
Phase1_apparent_power	kVA
Phase2_apparent_power	kVA kVA
Phase3_apparent_power Total_apparent_power_max	kVA
	kVA
Phase1_apparent_power_max Phase2_apparent_power_max	kVA
Phase3_apparent_power_max	kVA
Total_power_factor	%
Phase1_power_factor	%
Phase2_power_factor	%
Phase3_power_factor	%
Total_power_factor_max	%
Phase1_power_factor_max	%
Phase2_power_factor_max	%
Phase3_power_factor_max	%
Total_power_factor_min	%
Phase1_power_factor_min	%
Phase2_power_factor_min	%
Phase3_power_factor_min	%
Frequency	Hz
Frequency_max	Hz
	-

Measured items	Unit
1-N_H_voltage_Total	V
1-N_H_voltage_1st	V
1-N_voltage_THD	%
1-N_voltage_HD_3rd	%
1-N_voltage_HD_5th	%
1-N_voltage_HD_7th	%
1-N_voltage_HD_9th	% %
1-N_voltage_HD_11th 1-N_voltage_HD_13th	%
1-N_voltage_HD_15th	%
1-N_voltage_HD_17th	%
1-N_voltage_HD_19th	%
1-N_voltage_HD_21st	%
1-N_voltage_HD_23rd	%
1-N_voltage_HD_25th	%
1-N_voltage_HD_27th 1-N_voltage_HD_29th	% %
1-N_voltage_HD_31st	%
2-N_H_voltage_Total	V
2-N_H_voltage_1st	V
2-N_voltage_THD	%
2-N_voltage_HD_3rd	%
2-N_voltage_HD_5th	%
2-N_voltage_HD_7th	%
2-N_voltage_HD_9th	% %
2-N_voltage_HD_11th 2-N_voltage_HD_13th	% %
2-N_voltage_HD_15th	%
2-N_voltage_HD_17th	%
2-N_voltage_HD_19th	%
2-N_voltage_HD_21st	%
2-N_voltage_HD_23rd	%
2-N_voltage_HD_25th	%
2-N_voltage_HD_27th	%
2-N_voltage_HD_29th	%
2-N_voltage_HD_31st	%
3-N_H_voltage_Total	V
3-N_H_voltage_1st	V
3-N_voltage_THD	%
3-N_voltage_HD_3rd	%
3-N_voltage_HD_5th	%
3-N_voltage_HD_7th 3-N_voltage_HD_9th	% %
3-N_voltage_HD_9tf1	%
3-N_voltage_HD_13th	%
3-N_voltage_HD_15th	%
3-N_voltage_HD_17th	%
3-N_voltage_HD_19th	%
3-N_voltage_HD_21st	%
3-N_voltage_HD_23rd	%
3-N_voltage_HD_25th	%
3-N_voltage_HD_27th 3-N_voltage_HD_29th	% %
3-N_voltage_HD_31st	%
1-H_current_Total	A
1-H_current_1st	A
1-H_current_3rd	А
1-H_current_5th	A
1-H_current_7th	A
1-H_current_9th	A
1-H_current_11th	A
1-H_current_13th	A
1-H_current_15th	А

Measured items	Unit
1-H_current_17th	Α
1-H_current_19th	Α
1-H_current_21st	Α
1-H_current_23rd	A
1-H_current_25th	A
1-H_current_27th 1-H_current_29th	A A
1-H_current_31th	A
1 current THD	%
2-H_current_Total	A
2-H_current_1st	A
2-H_current_3rd	А
2-H_current_5th	A
2-H_current_7th	A
2-H_current_9th	A
2-H_current_11th	A
2-H_current_13th	A
2-H_current_15th	A
2-H_current_17th	A A
2-H_current_19th 2-H_current_21st	A
2-H current 23rd	A
2-H_current_25th	A
2-H_current_27th	A
2-H current 29th	A
2-H_current_31th	А
2_current_THD	%
3-H_current_Total	Α
3-H_current_1st	Α
3-H_current_3rd	А
3-H_current_5th	А
3-H current 7th	Α
3-H_current_9th	Α
3-H current 11th	А
3-H_current_13th	А
3-H_current_15th	A
3-H_current_17th	Α
3-H_current_19th	A
3-H_current_21st	Α
3-H_current_23rd	А
3-H_current_25th	A
3-H_current_27th	A
3-H_current_29th	A
3-H_current_31th	A
3_current_THD	%
N-H_current_Total	A
N-H_current_1st N-H_current_3rd	A A
N-H_current_5th	A
N-H current 7th	A
N-H_current_9th	A
N-H_current_11th	A
N-H_current_13th	Α
N-H_current_15th	Α
N-H_current_17th	A
N-H_current_19th	Α
N-H_current_21st	A
N-H_current_23rd	A
N-H_current_25th	A
N-H_current_27th	A
N-H_current_29th N-H_current_31th	A
14-11_CUITCHL_31111	A

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 31)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.23. ME96SSR-MB (1P2W, 3P3W)

.23. ME9655R-MB (1P2W, 3P3W)		
Measured items	Unit	
Active_energy_Import	kWh	
Active_energy_Export	kWh	
Reactive_energy_Import_lag	kvarh	
Reactive_energy_Export_lag	kvarh	
Reactive_energy_Import_lead	kvarh	
Reactive_energy_Export_lead	kvarh	
Periodic_active_energy_1	kWh	
Periodic _active_energy_2	kWh	
Operating_time1	h	
Operating_time2	h	
Average_current	A	
Phase1_current	A	
Phase2_current	A	
Phase3_current	A	
Average_current_max	A	
Phase1_current_max	A	
Phase2_current_max	A	
Phase3_current_max	A	
Average_current_demand	A	
Phase1_current_demand	A	
Phase2_current_demand	A	
Phase3_current_demand	A	
Average_current_demand_max	A	
Phase1_current_demand_max	A	
Phase2_current_demand_max	A	
Phase3_current_demand_max	A	
Average L-L voltage	V	
1-2_voltage	V	
2-3_voltage	V	
3-1_voltage	V	
Average_L-L_voltage_max	V	
1-2_voltage_max	V	
2-3_voltage_max	V	
3-1_voltage_max	V	
Average_L-L_voltage_min	V	
1-2_voltage_min	V	
2-3_voltage_min	V	
3-1_voltage_min	V	
Total_active_power	kW	
Total_active_power_max	kW	
Total_active_power_min	kW	
Total_rolling_demand	kW	
Total_rolling_demand_max	kW	
Total_reactive_power	kvar	
Total_reactive_power_max	kvar	
Total_reactive_power_min	kvar	
Total_power_factor	%	
Total_power_factor_max	%	
Total_power_factor_min	%	
Frequency	Hz	
Frequency_max	Hz	

Measured items	Unit
1-2_H_voltage_Total	V
1-2_H_voltage_1st	V
1-2_voltage_THD	%
1-2_voltage_HD_3rd	%
1-2_voltage_HD_5th	%
1-2_voltage_HD_7th	%
1-2_voltage_HD_9th	%
1-2_voltage_HD_11th	%
1-2 voltage HD 13th	%
2-3_H_voltage_Total	V
2-3_H_voltage_1st	V
2-3_voltage_THD	%
2-3_voltage_HD_3rd	%
2-3_voltage_HD_5th	%
2-3_voltage_HD_7th	%
2-3_voltage_HD_9th	%
2-3_voltage_HD_11th	%
2-3_voltage_HD_13th	%
1-H_current_Total	A
1-H current 1st	A
1-H_current_3rd	Α
1-H current 5th	A
1-H current 7th	A
1-H_current_9th	A
1-H current 11th	A
1-H_current_13th	A
1_current_THD	%
2-H_current_Total	A
2-H_current_1st	A
2-H_current_3rd	A
2-H_current_5th	A
2-H_current_7th	A
2-H_current_9th	A
2-H_current_11th	A
2-H_current_13th	A
2_current_THD	%
3-H_current_Total	A
3-H_current_1st	A
3-H_current_3rd	A
3-H_current_5th	A
3-H_current_7th	A
3-H_current_9th	A
3-H_current_11th	A
3-H_current_13th	A
3_current_THD	%

- *1 The measured items differ with the phase wire method.
 - For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\Sigma(Harmonic current (voltage) nth)^2}$ (n = 2 to 13)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.24. ME96SSR-MB (1P3W)

.24. IVIE3033K-IVID (173V	v)
Measured items	Unit
Active_energy_Import	kWh
Active_energy_Export	kWh
Reactive_energy_Import_lag	kvarh
Reactive_energy_Export_lag	kvarh
Reactive_energy_Import_lead	kvarh
Reactive_energy_Export_lead	kvarh
Periodic_active_energy_1	kWh
Periodic _active_energy_2	kWh
Operating_time1	h
Operating_time2	h
Average_current	Α
Phase1_current	Α
Phase2_current	Α
Phase3_current	Α
Average_current_max	Α
Phase1_current_max	Α
Phase2_current_max	Α
Phase3_current_max	Α
Average_current_demand	Α
Phase1_current_demand	Α
Phase2_current_demand	Α
Phase3_current_demand	Α
Average_current_demand_max	Α
Phase1_current_demand_max	Α
Phase2_current_demand_max	Α
Phase3_current_demand_max	Α
Average L-L voltage	V
1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage_max	V
1-2_voltage_max	V
2-3_voltage_max	V
3-1_voltage_max	V
Average_L-L_voltage_min	V
1-2_voltage_min	V
2-3_voltage_min	V
3-1_voltage_min	V
Total_active_power	kW
Total_active_power_max	kW
Total_active_power_min	kW
Total_rolling_demand	kW
Total_rolling_demand_max	kW
Total_reactive_power	kvar
Total_reactive_power_max	kvar
Total_reactive_power_min	kvar

Measured items	Unit
Total_power_factor	%
Total_power_factor_max	%
Total_power_factor_min	%
Frequency	Hz
Frequency_max	Hz
1-2_H_voltage_Total	V
1-2_H_voltage_1st	V
1-2_voltage_THD	%
1-2_voltage_HD_3rd	%
1-2_voltage_HD_5th	%
1-2_voltage_HD_7th	%
1-2_voltage_HD_9th	%
1-2_voltage_HD_11th	%
1-2_voltage_HD_13th	%
2-3_H_voltage_Total	V
2-3_H_voltage_1st	V
2-3_voltage_THD	%
2-3_voltage_HD_3rd	%
2-3_voltage_HD_5th	%
2-3_voltage_HD_7th	%
2-3_voltage_HD_9th	%
2-3_voltage_HD_11th	%
2-3_voltage_HD_13th	%
1-H_current_Total	A
1-H_current_1st	A
1-H_current_3rd	A
1-H_current_5th	A
1-H_current_7th	A
1-H_current_9th	A
1-H_current_11th	A
1-H_current_13th	A
1_current_THD	%
3-H_current_Total	A
3-H_current_1st	A
3-H_current_3rd	A
3-H_current_5th	Α
3-H_current_7th	А
3-H_current_9th	А
3-H_current_11th	А
3-H_current_13th	Α
3_current_THD	%

- *1 The measured items differ with the phase wire method.
 - For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 13)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.25. ME96SSR-MB (3P4W)

Measured items	Unit
Active_energy_Import	kWh
Active_energy_Export	kWh
Reactive_energy_Import_lag	kvarh
Reactive_energy_Export_lag	kvarh
Reactive_energy_Import_lead	kvarh
Reactive_energy_Export_lead	kvarh
Apparent_energy	kVAh
Periodic_active_energy_1	kWh
Periodic _active_energy_2	kWh
Operating_time1	h
Operating_time2	h
Average_current	А
Phase1_current	Α
Phase2_current	Α
Phase3_current	Α
PhaseN_current	Α
Average_current_max	Α
Phase1_current_max	А
Phase2_current_max	А
Phase3_current_max	А
PhaseN_current_max	Α
Average_current_demand	Α
Phase1_current_demand	Α
Phase2_current_demand	Α
Phase3_current_demand	Α
PhaseN_current_demand	Α
Average_current_demand_max	Α
Phase1_current_demand_max	А
Phase2_current_demand_max	Α
Phase3_current_demand_max	Α
PhaseN_current_demand_max	А
Average L-L voltage	V
1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage_max	V
1-2_voltage_max	V
2-3_voltage_max	V
3-1_voltage_max	V
Average_L-L_voltage_min	V
1-2_voltage_min	V
2-3_voltage_min	V
3-1_voltage_min	V
Average_L-N_voltage	V
1-N_voltage	V
2-N_voltage	V
3-N_voltage	V
Average_L-N_voltage_max	V
1-N_voltage_max	V
2-N_voltage_max	V
3-N_voltage_max	V
Average_L-N_voltage_min	V
1-N_voltage_min	V
2-N_voltage_min	V
3-N voltage min	V
o 11_voltage_iiiiii	V

Measured items	Unit
Total_active_power	kW
Phase1_active_power	kW
Phase2_active_power	kW
Phase3_active_power	kW
Total_active_power_max	kW
Phase1_active_power_max	kW
Phase2_active_power_max	kW
Phase3_active_power_max	kW
Total_active_power_min	kW
Phase1_active_power_min	kW
Phase2_active_power_min	kW
Phase3_active_power_min	kW
Total_rolling_demand	kW
Total_rolling_demand_max	kW
Total_reactive_power	kvar
Phase1_reactive_power	kvar
Phase2_reactive_power	kvar
Phase3_reactive_power	kvar
Total_reactive_power_max	kvar
Phase1_reactive_power_max	kvar
Phase2_reactive_power_max	kvar
Phase3_reactive_power_max	kvar
Total_reactive_power_min	kvar
Phase1_reactive_power_min	kvar
Phase2_reactive_power_min	kvar
Phase3_reactive_power_min	kvar
Total_apparent_power	kVA
Phase1_apparent_power	kVA
Phase2_apparent_power	kVA
Phase3_apparent_power	kVA
Total_apparent_power_max	kVA
Phase1_apparent_power_max	kVA
Phase2_apparent_power_max	kVA
Phase3_apparent_power_max	kVA
Total_power_factor	%
Phase1_power_factor	%
Phase2_power_factor	%
Phase3_power_factor	%
Total_power_factor_max	%
Phase1_power_factor_max	%
Phase2_power_factor_max	%
Phase3_power_factor_max	%
Total_power_factor_min	%
Phase1_power_factor_min	%
Phase2_power_factor_min	%
Phase3_power_factor_min	% U-7
Frequency may	Hz
Frequency_max	Hz

Measured items	Unit
1-N_H_voltage_Total	V
1-N_H_voltage_1st	V
1-N voltage THD	%
1-N_voltage_HD_3rd	%
1-N_voltage_HD_5th	%
1-N_voltage_HD_7th	%
1-N_voltage_HD_9th	%
1-N_voltage_HD_11th	%
1-N_voltage_HD_13th	%
2-N_H_voltage_Total	V
2-N_H_voltage_1st	V
2-N_voltage_THD	%
2-N_voltage_HD_3rd	%
2-N_voltage_HD_5th	%
2-N_voltage_HD_7th	%
2-N_voltage_HD_9th	%
2-N_voltage_HD_11th	%
2-N_voltage_HD_13th	%
3-N_H_voltage_Total	V
3-N_H_voltage_1st	V
3-N_voltage_THD	%
3-N_voltage_HD_3rd	%
3-N_voltage_HD_5th	%
3-N_voltage_HD_7th	%
3-N_voltage_HD_9th	%
3-N_voltage_HD_11th	%
3-N_voltage_HD_13th	%
1-H_current_Total	Α
1-H_current_1st	Α
1-H_current_3rd	Α
1-H_current_5th	А
1-H_current_7th	А
1-H_current_9th	Α
1-H_current_11th	А
1-H_current_13th	Α
1_current_THD	%

Measured items	Unit
2-H_current_Total	Α
2-H_current_1st	Α
2-H_current_3rd	Α
2-H_current_5th	А
2-H_current_7th	A
2-H_current_9th	Α
2-H_current_11th	Α
2-H_current_13th	Α
2_current_THD	%
3-H_current_Total	Α
3-H_current_1st	Α
3-H_current_3rd	Α
3-H_current_5th	Α
3-H_current_7th	Α
3-H_current_9th	Α
3-H_current_11th	Α
3-H_current_13th	Α
3_current_THD	%
N-H_current_Total	Α
N-H_current_1st	Α
N-H_current_3rd	Α
N-H_current_5th	Α
N-H_current_7th	Α
N-H_current_9th	A
N-H_current_11th	A
N-H_current_13th	Α

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 13)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.26. ME110SSR-C(H) (1P2W, 1P3W, 3P3W)

.26. ME110SSR-C(H) (1F	24V, 1P3VV, 3F
Measured items	Unit
Active energy (Import)	kWh
Active energy (Export)	kWh
Reactive energy (Import:lag)	kvarh
Reactive energy (Export:lag)	kvarh
Reactive energy (Import:lead)	kvarh
Reactive energy (Export:lead)	kvarh
Current; phase1	Α
Current; phase2	Α
Current; phase3	A
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Active power	kW
Reactive power	kvar
Power factor	%
Frequency	Hz
Current demand; phase1	Α
Current demand; phase2	Α
Current demand; phase3	Α
Electric power demand	kW
HA; phase1 RMS total	Α
HA; phase1 RMS 1st	Α
HA; phase1 RMS 3rd	А
HA; phase1 RMS 5th	А
HA; phase1 RMS 7th	Α
HA; phase1 RMS 9th	Α
HA; phase1 RMS 11th	Α
HA; phase1 RMS 13th	Α
HA; phase3 RMS total	Α
HA; phase3 RMS 1st	Α
HA; phase3 RMS 3rd	Α
HA; phase3 RMS 5th	Α
HA; phase3 RMS 7th	А
HA; phase3 RMS 9th	Α
HA; phase3 RMS 11th	А
HA; phase3 RMS 13th	A
HA; phase1 D.ratio total	%
HA; phase1 D.ratio 3rd	%
HA; phase1 D.ratio 5th	%
HA; phase1 D.ratio 7th	%
HA; phase1 D.ratio 9th	%

Measured items	Unit
HA; phase1 D.ratio 11th	%
HA; phase1 D.ratio 13th	%
HA; phase3 D.ratio total	%
HA; phase3 D.ratio 3rd	%
HA; phase3 D.ratio 5th	%
HA; phase3 D.ratio 7th	%
HA; phase3 D.ratio 9th	%
HA; phase3 D.ratio 11th	%
HA; phase3 D.ratio 13th	%
HV; phase1-2 RMS total	V
HV; phase1-2 RMS 1st	V
HV; phase1-2 RMS 3rd	V
HV; phase1-2 RMS 5th	V
HV; phase1-2 RMS 7th	V
HV; phase1-2 RMS 9th	V
HV; phase1-2 RMS 11th	V
HV; phase1-2 RMS 13th	V
HV; phase2-3 RMS total	V
HV; phase2-3 RMS 1st	V
HV; phase2-3 RMS 3rd	V
HV; phase2-3 RMS 5th	V
HV; phase2-3 RMS 7th	V
HV; phase2-3 RMS 9th	V
HV; phase2-3 RMS 11th	V
HV; phase2-3 RMS 13th	V
HV; phase1-2 D.ratio total	%
HV; phase1-2 D.ratio 3rd	%
HV; phase1-2 D.ratio 5th	%
HV; phase1-2 D.ratio 7th	%
HV; phase1-2 D.ratio 9th	%
HV; phase1-2 D.ratio 11th	%
HV; phase1-2 D.ratio 13th	%
HV; phase2-3 D.ratio total	%
HV; phase2-3 D.ratio 3rd	%
HV; phase2-3 D.ratio 5th	%
HV; phase2-3 D.ratio 3th	/\(\) \(\) \(\) \(\)
HV; phase2-3 D.ratio 7th	% %
HV; phase2-3 D.ratio 9th	/\(\) \(\) \(\) \(\)
HV; phase2-3 D.ratio 11th	% %
11V, phasez-3 D.1alio 15th	/0

- *1 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *2 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *3 The demand refers to moving average.
- *4 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 13)
- *5 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *6 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.27. ME110SSR-C(H) (3P4W)

3.27. ME110SSR-C(H) (3P4W)		
Measured items	Unit	
Active energy (Import)	kWh	
Active energy (Export)	kWh	
Reactive energy (Import:lag)	kvarh	
Reactive energy (Export:lag)	kvarh	
Reactive energy (Import:lead)	kvarh kvarh	
Reactive energy (Export:lead) Current; phase1	A	
Current; phase2	A	
Current; phase3	A	
Current; phaseN	A	
Current; average	A	
Voltage; phase1-2	V	
Voltage; phase2-3	V	
Voltage; phase3-1	V	
Voltage; L-L; average	V	
Voltage; phase1-N	V	
Voltage; phase2-N	V	
Voltage; phase3-N	V	
Voltage; L-N; average	V	
Active power	kW	
Reactive power	kvar	
Power factor	%	
Frequency Current demand; phase1	Hz A	
Current demand; phase?	A	
Current demand; phase2 Current demand; phase3	A	
Current demand; phaseN	A	
Current demand; average	A	
Electric power demand	kW	
HA; phase1 RMS total	Α	
HA; phase1 RMS 1st	A	
HA; phase1 RMS 3rd	А	
HA; phase1 RMS 5th	A	
HA; phase1 RMS 7th	A	
HA; phase1 RMS 9th	A A	
HA; phase1 RMS 11th HA; phase1 RMS 13th	A	
HA; phase2 RMS total	A	
HA; phase2 RMS 1st	A	
HA; phase2 RMS 3rd	A	
HA; phase2 RMS 5th	А	
HA; phase2 RMS 7th	Α	
HA; phase2 RMS 9th	A	
HA; phase2 RMS 11th	А	
HA; phase2 RMS 13th	A	
HA; phase3 RMS total	A	
HA; phase3 RMS 1st	A	
HA; phase3 RMS 3rd	A A	
HA; phase3 RMS 5th HA; phase3 RMS 7th	A	
HA; phase3 RMS 9th	A	
HA; phase3 RMS 11th	A	
HA; phase3 RMS 13th	A	
HA; phaseN RMS total	А	
HA; phaseN RMS 1st	А	
HA; phaseN RMS 3rd	А	
HA; phaseN RMS 5th	Α	
HA; phaseN RMS 7th	A	
HA; phaseN RMS 9th	A	
HA; phaseN RMS 11th HA; phaseN RMS 13th	A A	
TIA, PHASEN KING TSUI	<u> </u>	

Measured items	Unit
HA; phase1 D.ratio total	%
HA; phase1 D.ratio 3rd	%
HA; phase1 D.ratio 5th	%
HA; phase1 D.ratio 7th	%
HA; phase1 D.ratio 9th	%
HA; phase1 D.ratio 11th	%
HA; phase1 D.ratio 13th	%
HA; phase2 D.ratio total	%
HA; phase3 D.ratio total	%
HA; phase3 D.ratio 3rd	%
HA; phase3 D ratio 5th	% %
HA; phase3 D.ratio 7th HA; phase3 D.ratio 9th	%
HA; phase3 D.ratio 9th	%
HA; phase3 D.ratio 13th	%
HA; phaseN D.ratio total	%
HV; phase1-2 RMS total	V
HV; phase1-2 RMS 1st	V
HV; phase1-2 RMS 3rd	V
HV; phase1-2 RMS 5th	V
HV; phase1-2 RMS 7th	V
HV; phase1-2 RMS 9th	V
HV; phase1-2 RMS 11th	V
HV; phase1-2 RMS 13th	V
HV; phase2-3 RMS total	V
HV; phase2-3 RMS 1st	V
HV; phase2-3 RMS 3rd	V
HV; phase2-3 RMS 5th	V
HV; phase2-3 RMS 7th	V
HV; phase2-3 RMS 9th HV; phase2-3 RMS 11th	V
HV; phase2-3 RMS 13th	V
HV; phase1-2 D.ratio total	%
HV; phase1-2 D.ratio 3rd	%
HV; phase1-2 D.ratio 5th	%
HV; phase1-2 D.ratio 7th	%
HV; phase1-2 D.ratio 9th	%
HV; phase1-2 D.ratio 11th	%
HV; phase1-2 D.ratio 13th	%
HV; phase2-3 D.ratio total	%
HV; phase2-3 D.ratio 3rd	%
HV; phase2-3 D.ratio 5th	%
HV; phase2-3 D.ratio 7th	%
HV; phase2-3 D.ratio 9th	%
HV; phase2-3 D.ratio 11th	%
HV; phase2-3 D.ratio 13th HV; phase1-N RMS total	% V
HV; phase1-N RMS total	V
HV; phase2-N RMS total	V
HV; phase2-N RMS total	V
HV; phase3-N RMS total	V
HV; phase3-N RMS 1st	V
HV; phase1-N D.ratio total	%
HV; phase1-N D.ratio 3rd	%
HV; phase1-N D.ratio 5th	%
HV; phase1-N D.ratio 7th	%
HV; phase1-N D.ratio 9th	%
HV; phase1-N D.ratio 11th	%
HV; phase1-N D.ratio 13th	%
HV; phase2-N D.ratio total	%
HV; phase2-N D.ratio 3rd	%

Measured items	Unit
HV; phase2-N D.ratio 5th	%
HV; phase2-N D.ratio 7th	%
HV; phase2-N D.ratio 9th	%
HV; phase2-N D.ratio 11th	%
HV; phase2-N D.ratio 13th	%
HV; phase3-N D.ratio total	%
HV; phase3-N D.ratio 3rd	%

Measured items	Unit
HV; phase3-N D.ratio 5th	%
HV; phase3-N D.ratio 7th	%
HV; phase3-N D.ratio 9th	%
HV; phase3-N D.ratio 11th	%
HV; phase3-N D.ratio 13th	%

- *1 The measured items differ with the phase wire method.
 - For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of R-N voltage, S-N voltage, and T-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 13)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.28. ME110NSR-C

.3.28. ME11UNSR-C	n
Measured items	Unit
Active energy (Import)	kWh
Active energy (Export)	kWh
Reactive energy (Import:lag)	kvarh
Reactive energy (Export:lag)	kvarh
Reactive energy (Import:lead)	kvarh
Reactive energy (Export:lead)	kvarh
Current; phase1	Α
Current; phase2	Α
Current; phase3	Α
Current; phaseN	Α
Current; average	Α
Voltage; phase1-2	V
Voltage; phase2-3	V
Voltage; phase3-1	V
Voltage; L-L; average	V
Voltage; phase1-N	V
Voltage; phase2-N	V
Voltage; phase3-N	V
Voltage; L-N; average	V
Active power	kW
Reactive power	kvar
Power factor	%
Frequency	Hz
Current demand; phase1	A
Current demand; phase2	A
Current demand; phase3	A
Current demand; phaseN	A
Current demand; average	A
Electric power demand	kW
HA; phase1 RMS total	A
HA; phase1 RMS 1st	A
HA; phase1 RMS 3rd	A
HA; phase1 RMS 5th	A
HA; phase1 RMS 7th	A
HA; phase1 RMS 9th	A
HA; phase1 RMS 11th	A
HA; phase1 RMS 13th	Α
HA; phase2 RMS total	Α
HA; phase2 RMS 1st	Α
HA; phase2 RMS 3rd	A
HA; phase2 RMS 5th	A
HA; phase2 RMS 7th	A
HA; phase2 RMS 9th	A
HA; phase2 RMS 11th	A
HA; phase2 RMS 13th	A
HA; phase3 RMS total	A
HA; phase3 RMS 1st	A
HA; phase3 RMS 3rd	A
HA; phase3 RMS 5th	A
HA; phase3 RMS 7th	A
HA; phase3 RMS 9th	A
HA; phase3 RMS 11th	A
HA; phase3 RMS 13th	A
HA; phaseN RMS total	A
HA; phaseN RMS 1st	Ä
HA; phaseN RMS 3rd	A
HA; phaseN RMS 5th	A
HA; phaseN RMS 7th	A
HA; phaseN RMS 9th	A
HA; phaseN RMS 11th	A
HA; phaseN RMS 13th	A
, pridocit timo totil	/ 1

Measured items	Management items	1.1 = 14
HA; phase1 D.ratio 3rd HA; phase1 D.ratio 5th HA; phase1 D.ratio 7th HA; phase1 D.ratio 7th HA; phase1 D.ratio 17th HA; phase1 D.ratio 19th HA; phase1 D.ratio 13th HA; phase2 D.ratio total HA; phase2 D.ratio total HA; phase3 D.ratio total HA; phase3 D.ratio 5th HA; phase3 D.ratio 17th HA; phase3 D.ratio 17th HA; phase3 D.ratio 11th HA; phase3 D.ratio 11th HA; phase3 D.ratio 13th HA; phase3 D.ratio 10tal HA; phase3 D.ratio 10tal HV; phase1-2 RMS total HV; phase1-2 RMS 1st HV; phase1-2 RMS 3rd HV; phase1-2 RMS 7th HV; phase1-2 RMS 7th HV; phase1-2 RMS 11th HV; phase1-2 RMS 11th HV; phase1-2 RMS 11th HV; phase2-3 RMS 11th HV; phase2-3 RMS 15t HV; phase2-3 RMS 11th HV; phase1-2 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-N D.ratio 5th HV; phase2-N D.ratio 5th HV; phase1-N D.ratio 5th HV;		
HA; phase1 D.ratio 5th % HA; phase1 D.ratio 9th % HA; phase1 D.ratio 11th % HA; phase2 D.ratio 13th % HA; phase3 D.ratio total % HA; phase3 D.ratio total % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 11th % HA; phase3 D.ratio 11th % HA; phase3 D.ratio 13th % HA; phase3 D.ratio 13th % HA; phase3 D.ratio 13th % HA; phase1 D.ratio total V HA; phase1 D.ratio 10tal V HA; phase1 D.ratio 10tal V HY; phase1 RMS 1st V HV; phase1 RMS 1st V HV; phase1 RMS 3rd V HV; phase1 RMS 5th V HV; phase1 RMS 11th V HV; phase2 RMS 9th V HV; phase2 RMS 13th V HV; phase2 RMS 3rd V HV; phase2 RMS 3rd V HV; phase2 R		
HA; phase1 D.ratio 7th % HA; phase1 D.ratio 11th % HA; phase1 D.ratio 13th % HA; phase2 D.ratio total % HA; phase3 D.ratio total % HA; phase3 D.ratio 3rd % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 17th % HA; phase3 D.ratio 11th % HA; phase3 D.ratio 13th % HA; phase1-2 RMS 1th % HY; phase1-2 RMS 1st V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 11th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 1th V HV		
HA; phase1 D.ratio 9th		
HA; phase1 D.ratio 13th HA; phase2 D.ratio total HA; phase3 D.ratio total HA; phase3 D.ratio total HA; phase3 D.ratio total HA; phase3 D.ratio 5th HA; phase3 D.ratio 5th HA; phase3 D.ratio 5th HA; phase3 D.ratio 9th HA; phase3 D.ratio 11th HA; phase3 D.ratio 11th HA; phase3 D.ratio 13th HA; phase3 D.ratio 13th HA; phase3 D.ratio 13th HA; phase3 D.ratio 13th HA; phase3 D.ratio total HV; phase1-2 RMS total V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 3rd V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1th V HV; phase2-3 D.ratio 1th HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 11th HV; phase2-3 D.ratio 11th HV; phase1-N D.ratio 11th HV; phase2-N D.ratio 11th HV; phase1-N D.ratio 11th HV; phase1-N D.ratio 11th HV; phase2-N D.ratio 11th HV; phase1-N D.ratio 11th HV; phase2-N D.ratio 11th HV; phase1-N D.ratio 11th H		
HA; phase1 D.ratio total % HA; phase2 D.ratio total % HA; phase3 D.ratio 3rd % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 1th % HA; phase3 D.ratio 11th % HA; phase3 D.ratio 13th % HA; phase3 D.ratio total % HY; phase1-2 RMS total V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1th V HV; phase2-3 D.ratio 5th V HV; phase1-		
HA; phase2 D.ratio total HA; phase3 D.ratio total MA; phase3 D.ratio 5rd MA; phase3 D.ratio 5ft MA; phase3 D.ratio 5ft MA; phase3 D.ratio 5ft MA; phase3 D.ratio 7ft MA; phase3 D.ratio 7ft MA; phase3 D.ratio 1ft MA; phase3 D.ratio 1ft MA; phase3 D.ratio 11ft MA; phase3 D.ratio 11ft MA; phase3 D.ratio 11ft MA; phase3 D.ratio 10ft MA; phase1 D.ratio 10ft MY; phase1 D.ratio 10ft MY; phase1 RMS 10ft MY; phase2 RMS 11ft MY; phase2 RMS 11ft MY; phase2 RMS 10ft MY; phase1 D.ratio 10ft MY; phase1 D.ratio 10ft MY; phase1 D.ratio 5ft MY; phase1 D.ratio 5ft MY; phase1 D.ratio 5ft MY; phase1 D.ratio 10ft MY; phase2 D.ratio 10ft MY; phase2 D.ratio 10ft MY; phase2 D.ratio 10ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 10ft MY; phase2 D.ratio 10ft MY; phase2 D.ratio 10ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 10ft MY; phase2 D.ratio 10ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 5ft MY; phase2 D.ratio 11ft MY; phase2 D.ratio 11ft MY; phase2 D.ratio 5ft MY; phase1 D.ratio 5ft MY; phase1 D.ratio 5ft MY; phase2 D.ratio 5ft MY; phase1 D.ratio 5ft MY; phase2 D.ratio 5ft MY; phase3 D.ratio 5ft MY; phase4 D.ratio 5ft MY; phase5 D.ratio 5ft MY; phase6 D.Ratio 5ft MY; phase6 D.Ratio 5		
HA; phase3 D.ratio total HA; phase3 D.ratio 3rd HA; phase3 D.ratio 5th HA; phase3 D.ratio 5th HA; phase3 D.ratio 7th HA; phase3 D.ratio 11th HA; phase3 D.ratio 11th HA; phase3 D.ratio 11th HA; phase3 D.ratio 11th HA; phase3 D.ratio total HA; phase1 D.ratio total HV; phase1-2 RMS total V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 3rd V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 11th V HV; phase1-2 RMS 11th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 10tal V HV; phase2-3 D.ratio 10tal MV; phase1-2 D.ratio 5th MV; phase1-2 D.ratio 5th MV; phase1-2 D.ratio 11th MV; phase2-3 D.ratio 11th MV; phase2-3 D.ratio 5th MV; phase2-3 D.ratio 11th MV; phase2-3 D.ratio 5th MV; phase2-3 D.ratio 5th MV; phase2-3 D.ratio 5th MV; phase2-3 D.ratio 5th MV; phase3-N RMS 1st V HV; phase1-N D.ratio 5th MV; phase2-N D.ratio 11th MV; phase2-N D.ratio 11th MV; phase2-N D.ratio 5th MV; phase1-N D.ratio 5th MV; phase1-N D.ratio 5th MV; phase2-N D.ratio 11th MV; phase2-N D.ratio 11th MV; phase2-N D.ratio 11th MV; phase2-N D.ratio 11th MV; phase2-		
HA; phase3 D.ratio 5th % HA; phase3 D.ratio 5th % HA; phase3 D.ratio 9th % HA; phase3 D.ratio 11th % HA; phase3 D.ratio 13th % HA; phase3 D.ratio 13th % HA; phase1 D.ratio 15tal % HA; phase1-2 RMS total V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 3rd V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 13th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 5th % HV; phase2-3		
HA; phase3 D.ratio 9th % HA; phase3 D.ratio 11th % HA; phase3 D.ratio 13th % HA; phaseN D.ratio total % HA; phaseN D.ratio total % HV; phase1-2 RMS total V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 3rd V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 13th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 3rd V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio 5th V HV; phase1-2 D.ratio 5th W HV; phase1-2 D.ratio 5th % HV; phase2-3 D.ratio 5th W HV; phas		%
HA; phase3 D.ratio 11th	HA; phase3 D.ratio 5th	%
HA; phase3 D.ratio 13th % HA; phase3 D.ratio 13th % HA; phaseN D.ratio total % HV; phase1-2 RMS total V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 3rd V HV; phase1-2 RMS 3rd V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 11th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 1th V HV; phase2-3 RMS 1th V HV; phase2-3 RMS 1th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV;	HA; phase3 D.ratio 7th	%
HA, phaseN D. ratio total % HA; phaseN D. ratio total % HV; phase1-2 RMS total V HV; phase1-2 RMS 1st V HV; phase1-2 RMS 3rd V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 11th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 3rd V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase1-2 D. ratio 5th W HV; phase1-2 D. ratio 5th % HV; phase1-2 D. ratio 5th % HV; phase1-2 D. ratio 13th % HV; phase2-3 D. ratio 5th % HV; phase2-3 D. ratio 5th % HV; phase2-3 D. ratio 5th %	HA; phase3 D.ratio 9th	%
HA; phase1-2 RMS total HV; phase1-2 RMS 1st HV; phase1-2 RMS 3rd HV; phase1-2 RMS 5th V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 11th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 1th V HV; phase2-3 RMS 1th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 1th V HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 3rd HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 13th HV; phase1-2 D.ratio 13th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 11th HV; phase2-N RMS total HV; phase1-N RMS total HV; phase3-N RMS 1st HV; phase1-N D.ratio 5th HV; phase2-N D.ratio 11th HV; phase2-N D.ratio 11th HV; phase2-N D.ratio 5th HV; phase1-N D.ratio 5th HV; phase1-N D.ratio 5th HV; phase2-N D.ratio 11th HV; phase2-N D.ratio 11th HV; phase2-N D.ratio 5th		
HV; phase1-2 RMS 1st		
HV; phase1-2 RMS 1st HV; phase1-2 RMS 3rd HV; phase1-2 RMS 5th HV; phase1-2 RMS 7th HV; phase1-2 RMS 9th HV; phase1-2 RMS 11th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS 13th HV; phase2-3 RMS 1st HV; phase2-3 RMS 1st HV; phase2-3 RMS 7th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 1st HV; phase2-3 RMS 7th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 7th HV; phase1-2 D.ratio 11th HV; phase1-2 D.ratio 11th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 11th HV; phase2-N RMS total HV; phase2-N RMS total HV; phase3-N RMS 1st V HV; phase3-N RMS 1st V HV; phase3-N RMS 1st V HV; phase1-N D.ratio 5th HV; phase2-N D.ratio 11th HV; phase1-N D.ratio 5th HV; phase2-N D.ratio 11th HV; phase1-N D.ratio 5th HV; phase2-N D.ratio 5th HV; phase1-N D.ratio 5th HV; phase2-N D.ratio 11th HV; phase2-N D.ratio 11th HV; phase2-N D.ratio 5th		
HV; phase1-2 RMS 3rd V HV; phase1-2 RMS 5th V HV; phase1-2 RMS 7th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 11th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS total V HV; phase2-3 RMS total V HV; phase2-3 RMS 3rd V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-1 RMS total V HV; phase2-N RMS 1st V HV; phase2-N RMS 1st V HV; phase2-N RMS 1st V HV; phase1-N D.Ratio 5th % HV; phase2-N D.Ratio 5th % HV; phase1-N D.Ratio 5th % HV; phase1-N D.Ratio 5th % HV; phase1-N D.Ratio 5th % HV; phase2-N D.Ratio 5th % HV; phase2-N D.Ratio 5th % HV; phase1-N D.Ratio 5th % HV; phase2-N D.Ratio 5th % HV; phase2-N D.R		
HV; phase1-2 RMS 7th		·
HV; phase1-2 RMS 9th V HV; phase1-2 RMS 9th V HV; phase1-2 RMS 11th V HV; phase1-2 RMS 13th V HV; phase2-3 RMS total V HV; phase2-3 RMS 1st V HV; phase2-3 RMS 3rd V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase2-2 D.ratio 5rd % HV; phase1-2 D.ratio 5rd % HV; phase1-2 D.ratio 5rd % HV; phase1-2 D.ratio 7th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 9th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase1-N RMS total V <tr< td=""><td>HV; phase1-2 RMS 3rd</td><td></td></tr<>	HV; phase1-2 RMS 3rd	
HV; phase1-2 RMS 9th HV; phase1-2 RMS 11th HV; phase2-3 RMS 1st HV; phase2-3 RMS 1st HV; phase2-3 RMS 1st HV; phase2-3 RMS 1st HV; phase2-3 RMS 5th HV; phase2-3 RMS 5th HV; phase2-3 RMS 9th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 9th HV; phase2-3 RMS 11th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 9th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase3-3 D.ratio 5th HV; phase3-1 D.ratio 5th HV; phase1-N D.ratio 5th		
HV; phase1-2 RMS 11th HV; phase2-3 RMS total HV; phase2-3 RMS 1st HV; phase2-3 RMS 1st HV; phase2-3 RMS 1st HV; phase2-3 RMS 5th HV; phase2-3 RMS 5th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 7th HV; phase1-2 D.ratio 9th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase3-3 D.ratio 13th HV; phase3-3 D.ratio 5th HV; phase3-3 D.ratio 11th HV; phase3-3 D.ratio 11th HV; phase3-3 D.ratio 5th HV; phase3-3 D.ratio 5th HV; phase3-3 D.ratio 11th HV; phase3-1 N RMS total HV; phase3-N D.ratio 5th HV; phase1-N D.ratio 5th		
HV; phase1-2 RMS 13th V HV; phase2-3 RMS total V HV; phase2-3 RMS 3rd V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase2-1 D.ratio 0tal % HV; phase1-2 D.ratio 3rd % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 7th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 9th % HV; phase2-3 D.ratio 9th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase1-N RMS total V HV; phase1-N RMS total V HV; phase2-N RMS 1st V		V
HV; phase2-3 RMS total V HV; phase2-3 RMS 3rd V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 13th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total % HV; phase1-2 D.ratio 3rd % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 7th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 9th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase1-N RMS total V HV; phase1-N RMS total V HV; phase2-N RMS 1st V		V
HV; phase2-3 RMS 1st HV; phase2-3 RMS 3rd V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total HV; phase1-2 D.ratio 5th HV; phase1-2 D.ratio 9th HV; phase1-2 D.ratio 13th HV; phase1-2 D.ratio 13th HV; phase1-2 D.ratio 13th HV; phase1-2 D.ratio 13th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 3rd HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 5th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 11th HV; phase2-3 D.ratio 13th HV; phase2-3 D.ratio 13th HV; phase3-N RMS total HV; phase1-N RMS 1st HV; phase1-N RMS 1st HV; phase3-N RMS 1st HV; phase3-N RMS 1st HV; phase1-N D.ratio 5th HV; phase1-N D.ratio 11th HV; phase2-N D.ratio 11th HV; phase2-N D.ratio 11th		
HV; phase2-3 RMS 3rd V HV; phase2-3 RMS 5th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total % HV; phase1-2 D.ratio 3rd % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 11th % HV; phase1-2 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase1-N RMS total V HV; phase2-N RMS 1st V HV; phase3-N RMS total V HV; phase3-N D.ratio total <td< td=""><td></td><td></td></td<>		
HV; phase2-3 RMS 5th V HV; phase2-3 RMS 7th V HV; phase2-3 RMS 9th V HV; phase2-3 RMS 11th V HV; phase1-2 D.ratio total % HV; phase1-2 D.ratio 3rd % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase1-N RMS total V HV; phase1-N RMS 1st V HV; phase2-N RMS 1st V HV; phase3-N RMS 1st V HV; phase1-N D.ratio 5th %		· ·
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HV; phase2-3 RMS 9th V HV; phase2-3 RMS 11th V HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total % HV; phase1-2 D.ratio 3rd % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 7th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 11th % HV; phase1-2 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase1-N RMS total V HV; phase2-N RMS total V HV; phase3-N RMS total V HV; phase3-N RMS total V HV; phase1-N D.ratio 5th		
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HV; phase2-3 RMS 13th V HV; phase1-2 D.ratio total % HV; phase1-2 D.ratio 3rd % HV; phase1-2 D.ratio 5th % HV; phase1-2 D.ratio 7th % HV; phase1-2 D.ratio 9th % HV; phase1-2 D.ratio 11th % HV; phase1-2 D.ratio 13th % HV; phase2-3 D.ratio 13th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 5th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 11th % HV; phase2-3 D.ratio 13th % HV; phase1-N RMS total V HV; phase2-N RMS total V HV; phase2-N RMS total V HV; phase3-N RMS total V HV; phase3-N RMS total V HV; phase3-N D.ratio 5th % HV; phase1-N D.ratio 3rd		V
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HV; phase2-N RMS 1st V HV; phase3-N RMS total V HV; phase3-N RMS 1st V HV; phase1-N D.ratio total % HV; phase1-N D.ratio 3rd % HV; phase1-N D.ratio 5th % HV; phase1-N D.ratio 7th % HV; phase1-N D.ratio 9th % HV; phase1-N D.ratio 11th % HV; phase1-N D.ratio 13th % HV; phase2-N D.ratio total %		V
HV; phase3-N RMS total V HV; phase3-N RMS 1st V HV; phase1-N D.ratio total % HV; phase1-N D.ratio 3rd % HV; phase1-N D.ratio 5th % HV; phase1-N D.ratio 7th % HV; phase1-N D.ratio 9th % HV; phase1-N D.ratio 11th % HV; phase1-N D.ratio 13th % HV; phase2-N D.ratio total %		
HV; phase3-N RMS 1st V HV; phase1-N D.ratio total % HV; phase1-N D.ratio 3rd % HV; phase1-N D.ratio 5th % HV; phase1-N D.ratio 7th % HV; phase1-N D.ratio 9th % HV; phase1-N D.ratio 11th % HV; phase1-N D.ratio 13th % HV; phase2-N D.ratio total %		V
HV; phase1-N D.ratio 3rd % HV; phase1-N D.ratio 5th % HV; phase1-N D.ratio 7th % HV; phase1-N D.ratio 9th % HV; phase1-N D.ratio 11th % HV; phase1-N D.ratio 13th % HV; phase2-N D.ratio total %		V
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HV; phase1-N D.ratio 7th % HV; phase1-N D.ratio 9th % HV; phase1-N D.ratio 11th % HV; phase1-N D.ratio 13th % HV; phase2-N D.ratio total %	• •	
HV; phase1-N D.ratio 9th % HV; phase1-N D.ratio 11th % HV; phase1-N D.ratio 13th % HV; phase2-N D.ratio total %	• •	
HV; phase1-N D.ratio 11th % HV; phase1-N D.ratio 13th % HV; phase2-N D.ratio total %		
HV; phase1-N D.ratio 13th % HV; phase2-N D.ratio total %		
HV; phase2-N D.ratio total %		
- 1	•	
HV; pnase2-N D.ratio 3rd %		
	HV; phase2-N D.ratio 3rd	%

Measured items	Unit
HV; phase2-N D.ratio 5th	%
HV; phase2-N D.ratio 7th	%
HV; phase2-N D.ratio 9th	%
HV; phase2-N D.ratio 11th	%
HV; phase2-N D.ratio 13th	%
HV; phase3-N D.ratio total	%
HV; phase3-N D.ratio 3rd	%

Measured items	Unit
HV; phase3-N D.ratio 5th	%
HV; phase3-N D.ratio 7th	%
HV; phase3-N D.ratio 9th	%
HV; phase3-N D.ratio 11th	%
HV; phase3-N D.ratio 13th	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of R-S voltage, S-T voltage, and T-R voltage.
- *4 The total voltage (phase) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 13)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave

5.3.29. AJ65BT-68TD

Measured items	Unit
Ch1 temperature	°C
Ch2 temperature	°C
Ch3 temperature	°C
Ch4 temperature	°C

Measured items	Unit
Ch5 temperature	°C
Ch6 temperature	°C
Ch7 temperature	°C
Ch8 temperature	°C

^{*1} The number of digits after the decimal point is fixed at 1.

5.3.30. AJ65BT-64RD3

Measured items	Unit
Ch1 temperature	°C
Ch2 temperature	°C
Ch3 temperature	°C
Ch4 temperature	°C

^{*1} The number of digits after the decimal point is selected from "integer", "1 digit", "2 digits", and "3 digits".

^{*2} The type of thermocouple is selected from "K", "E", "J", "T", "B", "R", and "S".

5.3.31. AJ65BT-64AD

Measured items	Unit
Ch1 analog value	<setting>*1</setting>
Ch2 analog value	<setting>*1</setting>
Ch3 analog value	<setting>*1</setting>
Ch4 analog value	<setting>^{*1}</setting>

- *1 Arbitrary characters (a maximum of 8 characters) can be set as the unit.
- *2 The range of input is selected from "0 to 20mA", "4 to 20mA", "0 to 5V", "1 to 5V", "-5 to 5V", "-10 to 10V", and "-20 to 20mV".
- *3 For the scale, -99999 to 999999 (6 digits including signs and the decimal point, up to 3 places after the decimal point) can be set.
- *4 When power factor is selected, the power factor indication is selected from "-0% to 100% to 0%" and "-50% to 100% to 50%".
- *5 The number of digits after the decimal point is selected from "integer", "1 digit", "2 digits", and "3 digits".

5.3.32. AJ65SBTB1-8D

Measured items	Unit
Ch1 digital input value	<setting>*1</setting>
Ch2 digital input value	<setting>*1</setting>
Ch3 digital input value	<setting>*1</setting>
Ch4 digital input value	<setting>*1</setting>

Measured items	Unit
Ch5 digital input value	<setting>*1</setting>
Ch6 digital input value	<setting>*1</setting>
Ch7 digital input value	<setting>*1</setting>
Ch8 digital input value	<setting>*1</setting>

When the unit is set, arbitrary characters (a maximum of 8 characters) can be set.

*2 This terminal is used for a measuring point of operation monitoring.

5.3.33. AJ65SBTB1-16D

Measured items	Unit
Ch1 digital input value	<setting>^{*1}</setting>
Ch2 digital input value	<setting>*1</setting>
Ch3 digital input value	<setting>^{*1}</setting>
Ch4 digital input value	<setting>^{*1}</setting>
Ch5 digital input value	<setting>*1</setting>
Ch6 digital input value	<setting>*1</setting>
Ch7 digital input value	<setting>*1</setting>
Ch8 digital input value	<setting>^{*1}</setting>

Measured items	Unit
Ch9 digital input value	<setting>*1</setting>
Ch10 digital input value	<setting>^{*1}</setting>
Ch11 digital input value	<setting>*1</setting>
Ch12 digital input value	<setting>*1</setting>
Ch13 digital input value	<setting>*1</setting>
Ch14 digital input value	<setting>*1</setting>
Ch15 digital input value	<setting>*1</setting>
Ch16 digital input value	<setting>^{*1}</setting>

When the unit is set, arbitrary characters (a maximum of 8 characters) can be set.

*2 This terminal is used for a measuring point of operation monitoring.

^{*1} The unit setting is arbitrary.

^{*1} The unit setting is arbitrary.

5.3.34. AJ65SBTB1-32D

Measured items	Unit
Ch1 digital input value	<setting>*1</setting>
Ch2 digital input value	<setting>*1</setting>
Ch3 digital input value	<setting>*1</setting>
Ch4 digital input value	<setting>*1</setting>
Ch5 digital input value	<setting>*1</setting>
Ch6 digital input value	<setting>*1</setting>
Ch7 digital input value	<setting>*1</setting>
Ch8 digital input value	<setting>*1</setting>
Ch9 digital input value	<setting>*1</setting>
Ch10 digital input value	<setting>*1</setting>
Ch11 digital input value	<setting>*1</setting>
Ch12 digital input value	<setting>*1</setting>
Ch13 digital input value	<setting>*1</setting>
Ch14 digital input value	<setting>*1</setting>
Ch15 digital input value	<setting>*1</setting>
Ch16 digital input value	<setting>*1</setting>

Measured items	Unit
Ch17 digital input value	<setting>*1</setting>
Ch18 digital input value	<setting>*1</setting>
Ch19 digital input value	<setting>*1</setting>
Ch20 digital input value	<setting>*1</setting>
Ch21 digital input value	<setting>*1</setting>
Ch22 digital input value	<setting>*1</setting>
Ch23 digital input value	<setting>*1</setting>
Ch24 digital input value	<setting>*1</setting>
Ch25 digital input value	<setting>*1</setting>
Ch26 digital input value	<setting>*1</setting>
Ch27 digital input value	<setting>*1</setting>
Ch28 digital input value	<setting>*1</setting>
Ch29 digital input value	<setting>*1</setting>
Ch30 digital input value	<setting>*1</setting>
Ch31 digital input value	<setting>*1</setting>
Ch32 digital input value	<setting>*1</setting>

When the unit is set, arbitrary characters (a maximum of 8 characters) can be set.

5.3.35. AJ65SBTB1-16DT

Measured items	Unit
Ch1 digital input value	<setting>*1</setting>
Ch2 digital input value	<setting>*1</setting>
Ch3 digital input value	<setting>*1</setting>
Ch4 digital input value	<setting>*1</setting>

Measured items	Unit
Ch5 digital input value	<setting>*1</setting>
Ch6 digital input value	<setting>*1</setting>
Ch7 digital input value	<setting>*1</setting>
Ch8 digital input value	<setting>*1</setting>

When the unit is set, arbitrary characters (a maximum of 8 characters) can be set.

- *2 Output cannot be used.
- *3 This terminal is used for a measuring point of operation monitoring.

5.3.36. AJ65SBTB1-32DT

Measured items	Unit
Ch1 digital input value	<setting>*1</setting>
Ch2 digital input value	<setting>*1</setting>
Ch3 digital input value	<setting>*1</setting>
Ch4 digital input value	<setting>*1</setting>
Ch5 digital input value	<setting>*1</setting>
Ch6 digital input value	<setting>*1</setting>
Ch7 digital input value	<setting>*1</setting>
Ch8 digital input value	<setting>*1</setting>

Measured items	Unit
Ch9 digital input value	<setting>*1</setting>
Ch10 digital input value	<setting>*1</setting>
Ch11 digital input value	<setting>*1</setting>
Ch12 digital input value	<setting>*1</setting>
Ch13 digital input value	<setting>*1</setting>
Ch14 digital input value	<setting>*1</setting>
Ch15 digital input value	<setting>*1</setting>
Ch16 digital input value	<setting>*1</setting>

When the unit is set, arbitrary characters (a maximum of 8 characters) can be set.

- *2 Output cannot be used.
- *3 This terminal is used for a measuring point of operation monitoring.

^{*1} The unit setting is arbitrary.

^{*2} This terminal is used for a measuring point of operation monitoring.

^{*1} The unit setting is arbitrary.

^{*1} The unit setting is arbitrary.

5.4. List of support terminals (MODBUS® terminal [Support terminal])

Product name		Icon/type name
Electronic multi-measuring instrument	7137	ME96SSHA-MB
Electronic multi-measuring instrument	733	ME96SSRA-MB
Electronic multi-measuring instrument	2332	ME96SSEA-MB
Electronic multi-measuring instrument	alle alle	ME96SSH-MB
Electronic multi-measuring instrument	and	ME96SSR-MB
Electronic multi-measuring instrument	233	ME96SSE-MB
Energy measuring unit (1P2W, 1P3W, 3P3W)	Tarana.	EMU4-BD1-MB
Energy measuring unit (1P2W, 1P3W, 3P3W, 3P4W)	tracts.	EMU4-HD1-MB
Energy measuring unit (1P2W, 1P3W, 3P3W, 3P4W)		EMU4-FD1-MB
Energy measuring standard model*1		EMU4-BM1-MB
Energy measuring high performance model*1	12:	EMU4-HM1-MB
Insulation Monitoring model*1		EMU4-LG1-MB
Energy measuring extension model for same voltage system*2		EMU4-A2
Energy measuring extension model for different voltage system*2		EMU4-VA2
Energy measuring extension model for analog input*2	and .	EMU4-AX4
Energy measuring extension model for pulse/digital input*2	RETU	EMU4-PX4

^{*1} EMU4-BM1-MB, EMU4-HM1-MB, EMU4-LG1-MB are main units of EcoMonitorPlus.

^{*2} EMU4-A2, EMU4-VA2, EMU4-AX4, EMU4-PX4 are extension units of EcoMonitorPlus.

5.5. List of model information (MODBUS® terminal [Support terminal])The following describes the details of settings and setting ranges for models that require the settings of

model information on the terminal registration screen.

NOTE: Valtage rating is set as a special voltage in EcoWebServerIII. Please change the terminal setting to special voltage when the deviation of the decimal point has occurred.

5.5.1. ME96SSHA-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W, 3P4W:</u>
	60-750000V
	<u>1P3W :</u>
	220V, 440V
Current rating	1.0~30000A

5.5.2. ME96SSRA-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W, 3P4W:</u>
	60-750000V
	<u>1P3W :</u>
	220V, 440V
Current rating	1.0~30000A

5.5.3. ME96SSEA-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W, 3P4W:</u>
	60-750000V
	<u>1P3W :</u>
	220V, 440V
Current rating	1.0~30000A

5.5.4. ME96SSH-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W, 3P4W:</u>
	60-750000V
	<u>1P3W :</u>
	110/220V, 220/440V
Current rating	1.0~30000A

5.5.5. ME96SSR-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W, 3P4W:</u>
	60-750000V
	<u>1P3W :</u>
	110/220V, 220/440V
Current rating	1.0~30000A

5.5.6. ME96SSE-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W, 3P4W:</u>
	60-750000V
	<u>1P3W :</u>
	110/220V, 220/440V
Current rating	1.0~30000A

5.5.7. EMU4-BD1-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V
	<u>1P3W :</u>
	110V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A,
	60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A,
	500A, 600A, 750A, 800A, 1000A, 1200A, 1500A, 1600A,
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A

5.5.8. EMU4-HD1-MB

Setting item	Setting range	
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W	
Voltage rating	<u>1P2W, 3P3W:</u>	
*3P4W is used as phase	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V	
voltage	<u>1P3W :</u>	
	110V	
	<u>3P4W :</u>	
	63.5V, 100V, 105V, 110V, 115V, 120V, 127V, 200V, 220V,	
	230V, 240V, 242V, 250V, 254V, 265V, 277V	
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A,	
	60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A,	
	500A, 600A, 750A, 800A, 1000A, 1200A, 1500A, 1600A,	
	2000A, 2500A, 3000A, 4000A, 5000A, 6000A	

5.5.9. EMU4-FD1-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V
	<u>1P3W :</u>
	110V
	<u>3P4W :</u>
	63.5V, 100V, 105V, 110V, 115V, 120V, 127V, 200V, 220V,
	230V, 240V, 242V, 250V, 254V, 265V, 277V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A,
	60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A,
	500A, 600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A,
	1600A, 2000A, 2500A, 3000A, 4000A, 5000A, 6000A

5.5.10. EMU4-BM1-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W
Voltage rating	1P2W, 3P3W: 110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V, 11000V, 13200V, 13800V, 15000V, 16500V, 22000V, 24000V, 33000V, 66000V, 77000V, 110000V 1P3W: 110/220V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A, 50A, 60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A, 300A, 400A, 500A, 600A, 750A, 800A, 1000A, 1200A, 1250A, 1500A, 1600A, 2000A, 2500A, 3000A, 4000A, 5000A, 6000A, 7500A, 8000A, 10000A, 12000A, 20000A, 25000A, 30000A

5.5.11. EMU4-HM1-MB

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V, 13200V, 13800V, 15000V, 16500V, 22000V,
	24000V, 33000V, 66000V, 77000V, 110000V
	<u>1P3W :</u>
	110/220V, 220/440V
	<u>3P4W :</u>
	63.5/110V , 100/173V , 105/182V , 110/190V , 115/199V ,
	120/208V , 127/220V , 200/346V , 220/380V , 230/400V ,
	240/415V , 242/420V , 250/430V , 254/440V , 265/460V ,
	277/480V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A,
	50A, 60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A,
	300A, 400A, 500A, 600A, 750A, 800A, 1000A, 1200A,
	1250A, 1500A, 1600A, 2000A, 2500A, 3000A, 4000A,
	5000A, 6000A, 7500A, 8000A, 10000A, 12000A, 20000A,
	25000A, 30000A

5.5.12. EMU4-LG1-MB

Setting item	Setting range	
Measuring mode	Low sensitivity mode,	High sensitivity mode

5.5.13. EMU4-A2

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V, 13200V, 13800V, 15000V, 16500V, 22000V,
	24000V, 33000V, 66000V, 77000V, 110000V
	<u>1P3W:</u>
	110/220V, 220/440V
	<u>3P4W:</u>
	63.5/110V ,100/173V ,105/182V ,110/190V ,115/199V ,
	120/208V , 127/220V , 200/346V , 220/380V , 230/400V ,
	240/415V , 242/420V , 250/430V , 254/440V , 265/460V ,
	277/480V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A,
	50A, 60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A,
	300A, 400A, 500A, 600A, 750A, 800A, 1000A, 1200A,
	1250A, 1500A, 1600A, 2000A, 2500A, 3000A, 4000A,
	5000A, 6000A, 7500A, 8000A, 10000A, 12000A, 20000A,
	25000A, 30000A

^{*1} It is necessary to fix phase wire method and voltage rating for EMU4-A2.

5.5.14. EMU4-VA2

Setting item	Setting range
Phase wire method	1P2W, 1P3W, 3P3W, 3P4W
Voltage rating	<u>1P2W, 3P3W:</u>
	110V, 220V, 440V, 690V, 1100V, 2200V, 3300V, 6600V,
	11000V, 13200V, 13800V, 15000V, 16500V, 22000V,
	24000V, 33000V, 66000V, 77000V, 110000V
	<u>1P3W :</u>
	110/220V, 220/440V
	<u>3P4W :</u>
	63.5/110V , 100/173V , 105/182V , 110/190V , 115/199V ,
	120/208V , 127/220V , 200/346V , 220/380V , 230/400V ,
	240/415V , 242/420V , 250/430V , 254/440V , 265/460V ,
	277/480V
Current rating	5A, 6A, 7.5A, 8A, 10A, 12A, 15A, 20A, 25A, 30A, 40A,
	50A, 60A, 75A, 80A, 100A, 120A, 150A, 200A, 250A,
	300A, 400A, 500A, 600A, 750A, 800A, 1000A, 1200A,
	1250A, 1500A, 1600A, 2000A, 2500A, 3000A, 4000A,
	5000A, 6000A, 7500A, 8000A, 10000A, 12000A, 20000A,
	25000A, 30000A

5.6. List of measured items (MODBUS® terminal [Support terminal])The following describes the measured items of the MODBUS® terminals [Support terminal] supported by

EcoServerIII.

5.6.1. ME96SSHA-MB

III MESOCOTIA MD	
Measured items	Unit
Active_energy_Import	kWh
Active_energy_Export	kWh
Reactive_energy_Import_lag	kvarh
Reactive_energy_Export_lag	kvarh
Reactive_energy_Import_lead	kvarh
Reactive_energy_Export_lead	kvarh
Active_energy_Import_extended	kWh
Active_energy_Export_extended	kWh
Reactive_energy_Import_lag_extended	kvarh
Reactive_energy_Export_lag_extended	kvarh
Reactive_energy_Import_lead_extended	kvarh
Reactive_energy_Export_lead_extended	kvarh
Apparent_energy	kVAh
Periodic_active_energy_1	kWh
Periodic_active_energy_2	kWh
Operating_time1	h
Operating_time2	h
Average_current	Α
Phase1_current	Α
Phase2_current	Α
Phase3_current	Α
PhaseN_current	Α
Average_current_demand	Α
Phase1_current_demand	Α
Phase2_current_demand	Α
Phase3_current_demand	Α
PhaseN_current_demand	Α
Average_L-L_voltage	V
1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage(3P4W)	V
1-2_voltage(3P4W)	V
2-3_voltage(3P4W)	V
3-1_voltage(3P4W)	V
Average_L-N_voltage	V
1-N_voltage	V
2-N_voltage	V
3-N_voltage	V
Total_active_power	kW
Phase1_active_power	kW
Phase2_active_power	kW
Phase3_active_power	kW
Total_rolling_demand	kW
Total_reactive_power	kvar
Phase1_reactive_power	kvar
Phase2_reactive_power	kvar
Phase3_reactive_power	kvar
Total_rolling_demand_reactive_power	kvar
Total_apparent_power	kVA
Phase1_apparent_power	kVA
Phase2_apparent_power	kVA
Phase3_apparent_power	kVA
Total_rolling_demand_apparent_power	kVA
Total_power_factor	%

Phase1_power_factor % Phase2_power_factor % Phase3_power_factor % Frequency Hz 1-2_H_voltage_Total V 1-2_H_voltage_ISt V 1-2_Lyoltage_THD % 1-2_voltage_HD_3rd % 1-2_voltage_HD_5th % 1-2_voltage_HD_5th % 1-2_voltage_HD_17th % 1-2_voltage_HD_13th % 1-2_voltage_HD_15th % 1-2_voltage_HD_15th % 1-2_voltage_HD_17th % 1-2_voltage_HD_21st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_25th % 1-2_voltage_HD_27th % 1-2_voltage_HD_31st % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_voltage_HD_37t % 2-3_voltage_HD_37t % 2-3_voltage_HD_38t % 2-3_voltage_HD_38t % 2-3_voltage_HD_17th % 2-3_voltage_HD_17th	Measured items	Unit
Phase2_power_factor % Phase3_power_factor % Frequency Hz 1-2_H_voltage_Total V 1-2_H_voltage_TB V 1-2_voltage_TB W 1-2_voltage_HD_3rd % 1-2_voltage_HD_5th % 1-2_voltage_HD_5th % 1-2_voltage_HD_1th % 1-2_voltage_HD_1sth % 1-2_voltage_HD_1sth % 1-2_voltage_HD_1sth % 1-2_voltage_HD_1sth % 1-2_voltage_HD_2st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_23rd % 1-2_voltage_HD_23rd % 1-2_voltage_HD_23rd % 1-2_voltage_HD_23rt % 1-2_voltage_HD_3st % 2-3_H_voltage_Total V 2-3_H_voltage_Tb % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_1sth % 2-3_voltage_HD_1sth % 2-3_voltage_HD_1sth		
Phase3_power_factor % Frequency Hz 1-2_H_voltage_Total V 1-2_H_voltage_1st V 1-2_voltage_HD_3rd % 1-2_voltage_HD_5th % 1-2_voltage_HD_5th % 1-2_voltage_HD_7th % 1-2_voltage_HD_1th % 1-2_voltage_HD_2th % 1-2_voltage_HD_2th % 1-2_voltage_HD_2th % 1-2_voltage_HD_2th % 1-2_voltage_HD_3th % 1-2_voltage_HD_3th % 2-3_uoltage_HD_5th % 2-3_voltage_HD_1th % 2-3_voltage_HD_1th % 2-3_voltage_HD_1th	·	
Frequency Hz 1-2_H_voltage_Total V 1-2_H_voltage_Tst V 1-2_voltage_THD % 1-2_voltage_HD_3rd % 1-2_voltage_HD_5th % 1-2_voltage_HD_7th % 1-2_voltage_HD_1th % 1-2_voltage_HD_1th % 1-2_voltage_HD_1th % 1-2_voltage_HD_15th % 1-2_voltage_HD_21st % 1-2_voltage_HD_21st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_25th % 1-2_voltage_HD_27th % 1-2_voltage_HD_31st % 2-3_H_voltage_HD_31st % 2-3_H_voltage_TD & 2-3_voltage_TD & 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_1th % 2-3_voltage_HD_1th % 2-3_voltage_HD_1th % 2-3_voltage_HD_1th % 2-3_voltage_HD_1th % 2-3_voltage_HD_15th % 2-3_voltage_HD_25th % 2-3_voltage_HD_37td % 1-N_voltage_THD % 1-N_voltage_THD % 1-N_voltage_THD % 1-N_voltage_THD % 1-N_voltage_THD % 1-N_voltage_THD_5th % 1-N_voltage_HD_37th % 1-N_vol		
1-2_H_voltage_Total 1-2_H_voltage_1st V 1-2_H_voltage_THD 1-2_voltage_HD_3rd 1-2_voltage_HD_5th 1-2_voltage_HD_7th 1-2_voltage_HD_1th 1-2_voltage_HD_1th 1-2_voltage_HD_11th 1-2_voltage_HD_15th 1-2_voltage_HD_15th 1-2_voltage_HD_15th 1-2_voltage_HD_15th 1-2_voltage_HD_17th 1-2_voltage_HD_17th 1-2_voltage_HD_21st 1-2_voltage_HD_23rd 1-2_voltage_HD_23rd 1-2_voltage_HD_25th 1-2_voltage_HD_25th 1-2_voltage_HD_31st 2-3_uoltage_TD_31st 2-3_voltage_HD_3th 2-3_voltage_HD_5th 2-3_voltage_HD_15th 2-3_voltage_HD_25th 2-3_voltage_HD_25		
1-2_H_voltage_THD % 1-2_voltage_HD_3rd % 1-2_voltage_HD_5th % 1-2_voltage_HD_7th % 1-2_voltage_HD_1th % 1-2_voltage_HD_1th % 1-2_voltage_HD_11th % 1-2_voltage_HD_15th % 1-2_voltage_HD_15th % 1-2_voltage_HD_17th % 1-2_voltage_HD_21st % 1-2_voltage_HD_23rd % 1-2_voltage_HD_23th % 1-2_voltage_HD_23th % 1-2_voltage_HD_25th % 1-2_voltage_HD_25th % 1-2_voltage_HD_31st % 2-3_voltage_HD_31st V 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_5th % 2-3_voltage_HD_11th % 2-3_voltage_HD_15th % 2-3_voltage_HD_15th % 2-3_voltage_HD_15th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_volt		
1-2_voltage_HD_3rd		
1-2_voltage_HD_3rd	_	
1-2_voltage_HD_5th		
1-2_voltage_HD_7th		
1-2_voltage_HD_9th 1-2_voltage_HD_11th 1-2_voltage_HD_13th 1-2_voltage_HD_15th 1-2_voltage_HD_17th 1-2_voltage_HD_19th 1-2_voltage_HD_21st 1-2_voltage_HD_21st 1-2_voltage_HD_23rd 1-2_voltage_HD_25th 1-2_voltage_HD_27th 1-2_voltage_HD_27th 1-2_voltage_HD_27th 1-2_voltage_HD_31st 2-3_H_voltage_TD_31st 2-3_voltage_HD_3rd 2-3_voltage_HD_3th 2-3_voltage_HD_9th 2-3_voltage_HD_11th 2-3_voltage_HD_15th 2-3_voltage_HD_21st 2-3_voltage_HD_21st 2-3_voltage_HD_25th 2-3_voltage_HD_31st 1-N_H_voltage_TDD 1-N_voltage_HD_3rd 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th	_ 3	
1-2_voltage_HD_11th	-	
1-2_voltage_HD_13th	-	
1-2_voltage_HD_15th	-	
1-2_voltage_HD_17th	-	
1-2_voltage_HD_19th	-	
1-2_voltage_HD_21st	-	
1-2_voltage_HD_23rd	-	
1-2_voltage_HD_25th	-	
1-2_voltage_HD_27th	-	
1-2_voltage_HD_29th % 1-2_voltage_HD_31st % 2-3_H_voltage_Total V 2-3_H_voltage_1st V 2-3_voltage_HD_3rd % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_7th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_17th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_voltage_HD_3rd % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th % 1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %		
1-2_voltage_HD_31st 2-3_H_voltage_Total V 2-3_H_voltage_1st V 2-3_voltage_HD_3rd 2-3_voltage_HD_5th 2-3_voltage_HD_7th 2-3_voltage_HD_11th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_17th 2-3_voltage_HD_19th 2-3_voltage_HD_21st 2-3_voltage_HD_23rd 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_31st 1-N_H_voltage_Total 1-N_H_voltage_Total 1-N_voltage_TD 1-N_voltage_HD_3rd 1-N_voltage_HD_3rd 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_7th 1-N_voltage_HD_9th 9%		
2-3_H_voltage_Total 2-3_H_voltage_1st 2-3_voltage_THD 3/ 2-3_voltage_HD_3rd 2-3_voltage_HD_5th 2-3_voltage_HD_9th 2-3_voltage_HD_11th 2-3_voltage_HD_13th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_17th 3/ 2-3_voltage_HD_17th 4/ 2-3_voltage_HD_18th 2-3_voltage_HD_19th 2-3_voltage_HD_21st 2-3_voltage_HD_21st 2-3_voltage_HD_23rd 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_27th 2-3_voltage_HD_31st 1-N_H_voltage_Total 1-N_H_voltage_Total 1-N_Voltage_HD_3rd 1-N_voltage_HD_3rd 1-N_voltage_HD_5th 3/ 3/ 3/ 4/ 4/ 4/ 4/ 4/ 4/ 4/	=	
2-3_H_voltage_1st V 2-3_voltage_THD % 2-3_voltage_HD_3rd % 2-3_voltage_HD_5th % 2-3_voltage_HD_7th % 2-3_voltage_HD_9th % 2-3_voltage_HD_11th % 2-3_voltage_HD_13th % 2-3_voltage_HD_15th % 2-3_voltage_HD_19th % 2-3_voltage_HD_21st % 2-3_voltage_HD_23rd % 2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_voltage_HD_3rd % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %	=	
2-3_voltage_THD		
2-3_voltage_HD_3rd	=	
2-3_voltage_HD_5th 2-3_voltage_HD_7th 2-3_voltage_HD_9th 2-3_voltage_HD_11th 2-3_voltage_HD_13th 2-3_voltage_HD_15th 2-3_voltage_HD_15th 2-3_voltage_HD_17th 2-3_voltage_HD_19th 2-3_voltage_HD_21st 2-3_voltage_HD_23rd 2-3_voltage_HD_25th 2-3_voltage_HD_25th 2-3_voltage_HD_27th 2-3_voltage_HD_29th 2-3_voltage_HD_31st 1-N_H_voltage_Total 1-N_Voltage_TD 1-N_voltage_HD_3rd 1-N_voltage_HD_3rd 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_5th 1-N_voltage_HD_7th 1-N_voltage_HD_9th %	_	
2-3_voltage_HD_7th	_	
2-3_voltage_HD_9th	_	
2-3_voltage_HD_11th	_	
2-3_voltage_HD_13th	_	
2-3_voltage_HD_15th	_	
2-3_voltage_HD_17th	_	
2-3_voltage_HD_19th		
2-3_voltage_HD_21st	=	
2-3_voltage_HD_23rd	_	
2-3_voltage_HD_25th % 2-3_voltage_HD_27th % 2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %	•	
2-3_voltage_HD_27th		
2-3_voltage_HD_29th % 2-3_voltage_HD_31st % 1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %		
2-3_voltage_HD_31st		
1-N_H_voltage_Total V 1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %	_	
1-N_H_voltage_1st V 1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %	_	
1-N_voltage_THD % 1-N_voltage_HD_3rd % 1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %	_	
1-N_voltage_HD_3rd % 1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %	=	
1-N_voltage_HD_5th % 1-N_voltage_HD_7th % 1-N_voltage_HD_9th %		
1-N_voltage_HD_7th % 1-N_voltage_HD_9th %		
1-N_voltage_HD_9th %	=	
1-N_voltage_HD_11th %	=	
	_	%
1-N_voltage_HD_13th %	_	%
1-N_voltage_HD_15th %	1-N_voltage_HD_15th	
1-N_voltage_HD_17th %	1-N_voltage_HD_17th	%
	1-N_voltage_HD_19th	%

Measured items	Unit
1-N_voltage_HD_21st	%
1-N_voltage_HD_23rd	%
1-N_voltage_HD_25th	%
1-N_voltage_HD_27th	%
1-N_voltage_HD_29th	%
1-N_voltage_HD_31st	%
2-N_H_voltage_Total	V
2-N_H_voltage_1st 2-N voltage THD	%
2-N_voltage_HD_3rd	%
2-N_voltage_HD_5th	%
2-N_voltage_HD_7th	%
2-N_voltage_HD_9th	%
2-N_voltage_HD_11th	%
2-N_voltage_HD_13th	%
2-N_voltage_HD_15th	%
2-N_voltage_HD_17th	%
2-N_voltage_HD_19th	%
2-N_voltage_HD_21st	%
2-N_voltage_HD_23rd	%
2-N_voltage_HD_25th	%
2-N_voltage_HD_27th	%
2-N_voltage_HD_29th 2-N_voltage_HD_31st	% %
3-N_H_voltage_Total	% V
3-N_H_voltage_1st	V
3-N_voltage_THD	%
3-N_voltage_HD_3rd	%
3-N_voltage_HD_5th	%
3-N_voltage_HD_7th	%
3-N_voltage_HD_9th	%
3-N_voltage_HD_11th	%
3-N_voltage_HD_13th	%
3-N_voltage_HD_15th	%
3-N_voltage_HD_17th	%
3-N_voltage_HD_19th	%
3-N_voltage_HD_21st	%
3-N_voltage_HD_23rd	%
3-N_voltage_HD_25th	%
3-N_voltage_HD_27th	%
3-N_voltage_HD_29th 3-N_voltage_HD_31st	%
1_H_current_Total	
1_H_current_1st	A
1 H current 3rd	A
1 H current 5th	A
1_H_current_7th	A
1 H current 9th	A
1_H_current_11th	A
1_H_current_13th	Α
1_H_current_15th	Α
1_H_current_17th	А
1_H_current_19th	Α
1_H_current_21st	Α
1_H_current_23rd	Α
1_H_current_25th	A
1_H_current_27th	A
1_H_current_29th	A
1_H_current_31st	A
1_current_THD	%
2_H_current_Total	A
2_H_current_1st 2 H current 3rd	A
2_H_current_3rd	А

Measured items	Unit
2_H_current_5th	Α
2_H_current_7th	Α
2_H_current_9th	Α
2_H_current_11th	Α
2_H_current_13th	Α
2_H_current_15th	Α
2_H_current_17th	Α
2_H_current_19th	Α
2_H_current_21st	Α
2_H_current_23rd	Α
2_H_current_25th	Α
2_H_current_27th	Α
2_H_current_29th	Α
2_H_current_31st	Α
2_current_THD	%
3_H_current_Total	Α
3_H_current_1st	Α
3_H_current_3rd	Α
3_H_current_5th	Α
3_H_current_7th	Α
3_H_current_9th	Α
3_H_current_11th	Α
3_H_current_13th	Α
3_H_current_15th	Α
3_H_current_17th	Α
3_H_current_19th	Α
3_H_current_21st	Α
3_H_current_23rd	Α
3_H_current_25th	Α
3_H_current_27th	Α
3_H_current_29th	Α
3_H_current_31st	Α
3_current_THD	%
N_H_current_Total	Α
N_H_current_1st	Α
N_H_current_3rd	Α
N_H_current_5th	Α
N_H_current_7th	Α
N_H_current_9th	Α
N_H_current_11th	Α
N_H_current_13th	Α
N_H_current_15th	Α
N_H_current_17th	Α
N_H_current_19th	Α
N_H_current_21st	Α
N_H_current_23rd	Α
N_H_current_25th	Α
N_H_current_27th	Α
N_H_current_29th	Α
N_H_current_31st	Α
N_current_THD	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\Sigma(Harmonic current (voltage) nth)^2}$ (n = 2 to 31)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.

 Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.2. **ME96SSRA-MB**

.2. ME96SSRA-MB	
Measured items	Unit
Active_energy_Import	kWh
Active_energy_Export	kWh
Reactive_energy_Import_lag	kvarh
Reactive_energy_Export_lag	kvarh
Reactive_energy_Import_lead	kvarh
Reactive_energy_Export_lead	kvarh
Active_energy_Import_extended	kWh
Active_energy_Export_extended	kWh
Reactive_energy_Import_lag_extended	kvarh
Reactive_energy_Export_lag_extended	kvarh
Reactive_energy_Import_lead_extended	kvarh
Reactive_energy_Export_lead_extended	
	kvarh
Apparent_energy	kVAh
Periodic_active_energy_1	kWh
Periodic_active_energy_2	kWh
Operating_time1	h
Operating_time2	h
Average_current	Α
Phase1_current	Α
Phase2_current	Α
Phase3_current	Α
PhaseN_current	Α
Average_current_demand	Α
Phase1_current_demand	Α
Phase2_current_demand	Α
Phase3_current_demand	A
PhaseN_current_demand	
	A
Average_L-L_voltage	V
1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage(3P4W)	V
1-2_voltage(3P4W)	V
2-3_voltage(3P4W)	V
3-1_voltage(3P4W)	V
Average_L-N_voltage	V
1-N_voltage	V
2-N_voltage	V
3-N_voltage	V
Total_active_power	kW
Phase1_active_power	kW
Phase2_active_power	kW
Phase3_active_power	kW
Total_rolling_demand	kW
Total_reactive_power	
Phase1_reactive_power	kvar
	kvar
Phase2_reactive_power	kvar
Phase3_reactive_power	kvar
Total_rolling_demand_reactive_power	kvar
Total_apparent_power	kVA
Phase1_apparent_power	kVA
Phase2_apparent_power	kVA
Phase3_apparent_power	kVA
Total_rolling_demand_apparent_power	kVA
Total_power_factor	%
	•

Measured items	Unit
Phase1_power_factor	%
Phase2_power_factor	%
Phase3_power_factor	%
Frequency	Hz
1-2_H_voltage_Total	V
1-2_H_voltage_1st	V
1-2_voltage_THD	%
1-2_voltage_HD_3rd	%
1-2_voltage_HD_5th	%
1-2_voltage_HD_7th	%
1-2_voltage_HD_9th	%
1-2_voltage_HD_11th	%
1-2_voltage_HD_13th	%
1-2_voltage_HD_15th	%
1-2_voltage_HD_17th	%
1-2_voltage_HD_19th	%
2-3_H_voltage_Total	/o V
2-3_H_voltage_1st	V
2-3_voltage_THD	%
2-3_voltage_HD_3rd	%
2-3_voltage_HD_5th	%
2-3_voltage_HD_3th 2-3_voltage_HD_7th	
2-3_voltage_HD_9th	%
2-3_voltage_HD_9th 2-3_voltage_HD_11th	%
	%
2-3_voltage_HD_13th	%
2-3_voltage_HD_15th	%
2-3_voltage_HD_17th	%
2-3_voltage_HD_19th	%
1-N_H_voltage_Total	V
1-N_H_voltage_1st	V
1-N_voltage_THD	%
1-N_voltage_HD_3rd	%
1-N_voltage_HD_5th	%
1-N_voltage_HD_7th	%
1-N_voltage_HD_9th	%
1-N_voltage_HD_11th	%
1-N_voltage_HD_13th	%
1-N_voltage_HD_15th	%
1-N_voltage_HD_17th	%
1-N_voltage_HD_19th	%
2-N_H_voltage_Total	V
2-N_H_voltage_1st	V
2-N_voltage_THD	%
2-N_voltage_HD_3rd	%
2-N_voltage_HD_5th	%
2-N_voltage_HD_7th	%
2-N_voltage_HD_9th	%
2-N_voltage_HD_11th	%
2-N_voltage_HD_13th	%
2-N_voltage_HD_15th	%
2-N_voltage_HD_17th	%
2-N_voltage_HD_19th	%
-	

Measured items	Unit
3-N_H_voltage_Total	V
3-N_H_voltage_1st	V
3-N_voltage_THD	%
3-N_voltage_HD_3rd	%
3-N_voltage_HD_5th	%
3-N_voltage_HD_7th	%
3-N_voltage_HD_9th	%
3-N_voltage_HD_11th	%
3-N_voltage_HD_13th	%
3-N_voltage_HD_15th	%
3-N_voltage_HD_17th	%
3-N_voltage_HD_19th	%
1_H_current_Total	Α
1_H_current_1st	Α
1_H_current_3rd	Α
1_H_current_5th	Α
1_H_current_7th	Α
1_H_current_9th	Α
1_H_current_11th	Α
1_H_current_13th	Α
1_H_current_15th	Α
1_H_current_17th	Α
1_H_current_19th	Α
1_current_THD	%
2_H_current_Total	Α
2_H_current_1st	Α
2_H_current_3rd	Α
2_H_current_5th	Α
2_H_current_7th	Α
2_H_current_9th	Α
2_H_current_11th	Α
2_H_current_13th	Α
2_H_current_15th	Α
2_H_current_17th	Α
2_H_current_19th	Α

Measured items	Unit
2_current_THD	%
3_H_current_Total	Α
3_H_current_1st	Α
3_H_current_3rd	Α
3_H_current_5th	Α
3_H_current_7th	Α
3_H_current_9th	Α
3_H_current_11th	Α
3_H_current_13th	Α
3_H_current_15th	Α
3_H_current_17th	Α
3_H_current_19th	Α
3_H_current_31st	Α
3_current_THD	%
N_H_current_Total	Α
N_H_current_1st	Α
N_H_current_3rd	Α
N_H_current_5th	Α
N_H_current_7th	Α
N_H_current_9th	Α
N_H_current_11th	Α
N_H_current_13th	Α
N_H_current_15th	Α
N_H_current_17th	Α
N_H_current_19th	Α
N_current_THD	%

- *1 The measured items differ with the phase wire method.
 - For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\{\Sigma(Harmonic current (voltage) nth)^2\}}$ (n = 2 to 19)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.3. ME96SSEA-MB

.S. WIL9033LA-WID	
Measured items	Unit
Active_energy_Import	kWh
Active_energy_Import_extended	kWh
Operating_time1	h
Operating_time2	h
Average_current	А
Phase1_current	Α
Phase2_current	A
Phase3_current	A
PhaseN_current	A
Average_current_demand	A
Phase1_current_demand	A
Phase2_current_demand	A
Phase3_current_demand	A
PhaseN_current_demand	A
	V
Average_L-L_voltage	
1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage(3P4W)	V
1-2_voltage(3P4W)	V
2-3_voltage(3P4W)	V
3-1_voltage(3P4W)	V
Average_L-N_voltage	V
1-N_voltage	V
2-N_voltage	V
3-N_voltage	V
Total_active_power	kW
Phase1_active_power	kW
Phase2_active_power	kW
Phase3_active_power	kW
Total_power_factor	%
Phase1_power_factor	%
Phase2_power_factor	%
Phase3_power_factor	%
Frequency	Hz
1-2_H_voltage_Total	V
1-2_voltage_THD	%
2-3_H_voltage_Total	V
2-3_voltage_THD	%
1-N H voltage Total	V
1-N_voltage_THD	%
2-N_H_voltage_Total	V
2-N_voltage_THD	%
3-N_H_voltage_Total	V
3-N_voltage_THD	%
1 H current Total	A
1_current_THD	%
2_H_current_Total	A
2_current_THD	%
3_H_current_Total	A A
3 current THD	%
N_H_current_Total	76 A
N_current_THD	%
IN_CONTENT_TITLE	70

^{*1} The measured items differ with the phase wire method.

For details, refer to the instruction manual or specification sheet of the terminal.

^{*2} The total current is the average of 1 phase current, 2 phase current, and 3 phase current.

^{*3} The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.

^{*4} The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.

^{*5} The demand refers to moving average.

5.6.4. ME96SSH-MB

Measured items	Unit	Measured items	Unit
Active_energy_Import	kWh	1-N_voltage_HD_29th	%
Active_energy_Export	kWh	1-N_voltage_HD_31st	%
Reactive_energy_Import_lag	kvarh	2-N_H_voltage_Total	V
Reactive_energy_Export_lag	kvarh	2-N_H_voltage_1st	V
Reactive_energy_Import_lead	kvarh	2-N_voltage_THD	%
Reactive_energy_Export_lead	kvarh	2-N_voltage_HD_3rd	%
Active_energy_Import_extended	kWh	2-N_voltage_HD_5th	%
Active_energy_Export_extended	kWh	2-N_voltage_HD_7th	%
Reactive_energy_Import_lag_extended	kvarh	2-N_voltage_HD_9th	%
Reactive_energy_Export_lag_extended	kvarh	2-N_voltage_HD_11th	%
Reactive_energy_Import_lead_extended Reactive_energy_Export_lead_extended	kvarh kvarh	2-N_voltage_HD_13th 2-N_voltage_HD_15th	%
Apparent_energy	kVAh	2-N_voltage_HD_17th	%
Periodic_active_energy_1	kWh	2-N_voltage_HD_19th	%
Periodic_active_energy_2	kWh	2-N_voltage_HD_21st	%
Operating_time1	h	2-N_voltage_HD_23rd	%
Operating_time2	h	2-N_voltage_HD_25th	%
Average_current	Α	2-N_voltage_HD_27th	%
Phase1_current	Α	2-N_voltage_HD_29th	%
Phase2_current	Α	2-N_voltage_HD_31st	%
Phase3_current	Α	3-N_H_voltage_Total	V
PhaseN_current	Α	3-N_H_voltage_1st	V
Average_current_demand	Α	3-N_voltage_THD	%
Phase1_current_demand	Α	3-N_voltage_HD_3rd	%
Phase2_current_demand	A	3-N_voltage_HD_5th	%
Phase3_current_demand	A	3-N_voltage_HD_7th	%
PhaseN_current_demand	A	3-N_voltage_HD_9th	%
Average_L-L_voltage	V	3-N_voltage_HD_11th	%
1-2_voltage	V	3-N_voltage_HD_13th 3-N_voltage_HD_15th	%
2-3_voltage 3-1 voltage	V	3-N_voltage_HD_13th 3-N_voltage_HD_17th	%
Average_L-L_voltage(3P4W)	V	3-N_voltage_HD_19th	%
1-2_voltage(3P4W)	V	3-N_voltage_HD_21st	%
2-3_voltage(3P4W)	V	3-N_voltage_HD_23rd	%
3-1_voltage(3P4W)	V	3-N_voltage_HD_25th	%
Average_L-N_voltage	V	3-N_voltage_HD_27th	%
1-N_voltage	V	3-N_voltage_HD_29th	%
2-N_voltage	V	3-N_voltage_HD_31st	%
3-N_voltage	V	1_H_current_Total	A
Total_active_power	kW	1_H_current_1st	Α
Phase1_active_power	kW	1_H_current_3rd	A
Phase2_active_power	kW	1_H_current_5th	A
Phase3_active_power Total rolling demand	kW kW	1_H_current_7th	A
<u> </u>		1_H_current_9th	A
Total_reactive_power Phase1_reactive_power	kvar kvar	1_H_current_11th 1_H_current_13th	A
Phase1_reactive_power Phase2_reactive_power	kvar	1_H_current_15th	A
Phase3_reactive_power	kvar	1_H_current_17th	A
Total_apparent_power	kVA	1_H_current_19th	A
Phase1_apparent_power	kVA	1_H_current_21st	A
Phase2_apparent_power	kVA	1_H_current_23rd	A
Phase3_apparent_power	kVA	1_H_current_25th	Α
Total_power_factor	%	1_H_current_27th	А
Phase1_power_factor	%	1_H_current_29th	А
Phase2_power_factor	%	1_H_current_31st	Α
Phase3_power_factor	%	1_current_THD	%
Frequency	Hz	2_H_current_Total	A
1-2_H_voltage_Total	V	2_H_current_1st	A
1-2_H_voltage_1st	V	2_H_current_3rd	A
1-2_voltage_THD	%	2_H_current_5th	A
1-2_voltage_HD_3rd	% %	2_H_current_7th	A
1-2_voltage_HD_5th 1-2_voltage_HD_7th	%	2_H_current_9th 2 H current 11th	A A
1-2_voltage_HD_7th 1-2_voltage_HD_9th	%	2_H_current_11th 2 H current 13th	A
1 2_voltage_11b_0ti1	/0	2_11_0d11011t_10tl1	

Measured items	Unit
1-2_voltage_HD_11th	%
1-2_voltage_HD_13th	%
1-2_voltage_HD_15th	%
1-2_voltage_HD_17th	%
1-2_voltage_HD_19th	%
1-2_voltage_HD_21st	%
1-2_voltage_HD_23rd	%
1-2_voltage_HD_25th	%
1-2_voltage_HD_27th	%
1-2_voltage_HD_29th	%
1-2_voltage_HD_31st	%
2-3_H_voltage_Total	V
2-3_H_voltage_1st	V
2-3_voltage_THD	%
2-3_voltage_HD_3rd	%
2-3_voltage_HD_5th	%
2-3_voltage_HD_7th	%
2-3_voltage_HD_9th	%
2-3_voltage_HD_11th	%
2-3_voltage_HD_13th	%
2-3_voltage_HD_15th	%
2-3_voltage_HD_17th	%
2-3_voltage_HD_19th	%
2-3_voltage_HD_21st	%
2-3_voltage_HD_23rd	%
2-3_voltage_HD_25th	%
2-3_voltage_HD_27th	%
2-3_voltage_HD_29th	%
2-3_voltage_HD_31st	%
1-N_H_voltage_Total	V
1-N_H_voltage_1st	V
1-N_voltage_THD	%
1-N_voltage_HD_3rd	%
1-N_voltage_HD_5th	%
1-N_voltage_HD_7th	%
1-N_voltage_HD_9th	%
1-N_voltage_HD_11th	%
1-N_voltage_HD_13th	%
1-N_voltage_HD_15th	%
1-N_voltage_HD_17th	%
1-N_voltage_HD_19th	%
1-N_voltage_HD_21st	%
1-N_voltage_HD_23rd	%
1-N_voltage_HD_25th	%
1-N_voltage_HD_27th	%

Measured items	Unit
2_H_current_15th	А
2_H_current_17th	Α
2_H_current_19th	Α
2_H_current_21st	Α
2_H_current_23rd	Α
2_H_current_25th	Α
2_H_current_27th	А
2_H_current_29th	Α
2_H_current_31st	Α
2_current_THD	%
3_H_current_Total	Α
3_H_current_1st	Α
3_H_current_3rd	А
3_H_current_5th	Α
3_H_current_7th	А
3_H_current_9th	А
3_H_current_11th	Α
3_H_current_13th	Α
3_H_current_15th	Α
3_H_current_17th	Α
3_H_current_19th	Α
3_H_current_21st	Α
3_H_current_23rd	Α
3_H_current_25th	Α
3_H_current_27th	Α
3_H_current_29th	Α
3_H_current_31st	Α
3_current_THD	%
N_H_current_Total	Α
N_H_current_1st	Α
N_H_current_3rd	Α
N_H_current_5th	Α
N_H_current_7th	Α
N_H_current_9th	Α
N_H_current_11th	Α
N_H_current_13th	Α
N_H_current_15th	А
N_H_current_17th	А
N_H_current_19th	А
N_H_current_21st	А
N_H_current_23rd	А
N_H_current_25th	А
N_H_current_27th	А
N_H_current_29th	А
N_H_current_31st	А
N_current_THD	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\Sigma}$ (Harmonic current (voltage) nth)² (n = 2 to 31)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.5. ME96SSR-MB

Measured items	Unit
Active_energy_Import	kWh
Active_energy_Export	kWh
Reactive_energy_Import_lag Reactive_energy_Export_lag	kvarh kvarh
Reactive_energy_Import_lead	kvarh
Reactive_energy_Export_lead	kvarh
Active_energy_Import_extended	kWh
Active_energy_Export_extended	kWh
Reactive_energy_Import_lag_extended Reactive_energy_Export_lag_extended	kvarh kvarh
Reactive_energy_Import_lead_extended	kvarh
Reactive_energy_Export_lead_extended	kvarh
Periodic_active_energy_1	kWh
Periodic_active_energy_2	kWh h
Operating_time1 Operating_time2	h
Average_current	A
Phase1_current	Α
Phase2_current	Α
Phase3_current	A A
PhaseN_current Average_current_demand	A
Phase1_current_demand	Α
Phase2_current_demand	Α
Phase3_current_demand	Α
PhaseN_current_demand	A V
Average_L-L_voltage 1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage(3P4W)	V
1-2_voltage(3P4W)	V
2-3_voltage(3P4W) 3-1_voltage(3P4W)	V
Average_L-N_voltage	V
1-N_voltage	V
2-N_voltage	V
3-N_voltage Total_active_power	V kW
Phase1_active_power	kW
Phase2_active_power	kW
Phase3_active_power	kW
Total_reactive_power	kvar
Phase1_reactive_power	kvar
Phase2_reactive_power Phase3_reactive_power	kvar kvar
Total_apparent_power	kVA
Phase1_apparent_power	kVA
Phase2_apparent_power	kVA
Phase3_apparent_power	kVA %
Total_power_factor Phase1_power_factor	%
Phase2_power_factor	%
Phase3_power_factor	%
Frequency	Hz
1-2_H_voltage_Total 1-2_H_voltage_1st	V
1-2_H_voltage_1st 1-2_voltage_THD	%
1-2_voltage_HD_3rd	%
1-2_voltage_HD_5th	%
1-2_voltage_HD_7th	%
1-2_voltage_HD_9th	%
1-2_voltage_HD_11th 1-2_voltage_HD_13th	<u>%</u> %
2-3_H_voltage_Total	V
2-3_H_voltage_1st	V
2-3_voltage_THD	%
2-3_voltage_HD_3rd	%
2-3_voltage_HD_5th	%

Measured items	Unit
2-3_voltage_HD_7th	%
2-3_voltage_HD_9th	%
2-3_voltage_HD_11th 2-3_voltage_HD_13th	% %
1-N_H_voltage_Total	%
1-N_H_voltage_1st	%
1-N_voltage_THD	V
1-N_voltage_HD_3rd 1-N_voltage_HD_5th	V %
1-N_voltage_HD_5th	%
1-N_voltage_HD_9th	%
1-N_voltage_HD_11th	%
1-N_voltage_HD_13th	%
2-N_H_voltage_Total 2-N_H_voltage_1st	% %
2-N_voltage_THD	76 V
2-N_voltage_HD_3rd	V
2-N_voltage_HD_5th	%
2-N_voltage_HD_7th	%
2-N_voltage_HD_9th	%
2-N_voltage_HD_11th 2-N_voltage_HD_13th	%
3-N_H_voltage_Total	%
3-N_H_voltage_1st	%
3-N_voltage_THD	V
3-N_voltage_HD_3rd	V
3-N_voltage_HD_5th 3-N_voltage_HD_7th	% %
3-N_voltage_HD_9th	%
3-N_voltage_HD_11th	%
3-N_voltage_HD_13th	%
1_H_current_Total	%
1_H_current_1st 1_H_current_3rd	% A
1 H current 5th	A
1_H_current_7th	A
1_H_current_9th	Α
1_H_current_11th	Α
1_H_current_13th 1_current_THD	A A
2_H_current_Total	A
2_H_current_1st	%
2_H_current_3rd	Α
2_H_current_5th	Α
2_H_current_7th	Α
2_H_current_9th 2_H_current_11th	A A
2_H_current_13th	A
2_current_THD	Α
3_H_current_Total	Α
3_H_current_1st	%
3_H_current_3rd 3_H_current_5th	A A
3_H_current_7th	A
3_H_current_9th	A
3_H_current_11th	Α
3_H_current_13th	A
3_current_THD N_H_current_Total	A A
N_H_current_1st	A
N_H_current_3rd	A
N_H_current_5th	Α
N_H_current_7th	A
N_H_current_9th	A
N_H_current_11th N_H_current_13th	A A
N_current_THD	%
	_

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.
- *6 Harmonic current (voltage) total = $\sqrt{\Sigma(Harmonic current (voltage) nth)^2}$ (n = 2 to 13)
- *7 Harmonic current (voltage) nth content = Harmonic current (voltage) nth / Harmonic current (voltage) fundamental wave
- *8 Harmonic current (voltage) total distortion rate = Harmonic current (voltage) total / Harmonic current (voltage) fundamental wave
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.6. ME96SSE-MB

.o. WE9033E-WD	n e
Measured items	Unit
Active_energy_Import	kWh
Active_energy_Import_extended	kWh
Operating_time1	h
Operating_time2	h
Average_current	А
Phase1_current	А
Phase2_current	А
Phase3_current	А
PhaseN_current	Α
Average_current_demand	А
Phase1_current_demand	А
Phase2_current_demand	А
Phase3_current_demand	А
PhaseN_current_demand	А
Average_L-L_voltage	V
1-2_voltage	V
2-3_voltage	V
3-1_voltage	V
Average_L-L_voltage(3P4W)	V
1-2_voltage(3P4W)	V
2-3_voltage(3P4W)	V
3-1_voltage(3P4W)	V
Average_L-N_voltage	V
1-N_voltage	V
2-N_voltage	V
3-N_voltage	V
Total_active_power	kW
Phase1_active_power	kW
Phase2_active_power	kW
Phase3_active_power	kW
Total_power_factor	%
Phase1_power_factor	%
Phase2_power_factor	%
Phase3_power_factor	%
Frequency	Hz
1-2_H_voltage_Total	V
1-2_voltage_THD	%
2-3_H_voltage_Total	V
2-3_voltage_THD	%
1-N_H_voltage_Total	V
1-N_voltage_THD	%
2-N_H_voltage_Total	V
2-N_voltage_THD	%
3-N_H_voltage_Total	V
3-N_voltage_THD	%
1_H_current_Total	A
1_current_THD	%
2_H_current_Total	A
2_current_THD	%
3_H_current_Total	A
3_current_THD	%
N_H_current_Total	A
N_current_THD	%

*1 The measured items differ with the phase wire method.

For details, refer to the instruction manual or specification sheet of the terminal.

- *2 The total current is the average of 1 phase current, 2 phase current, and 3 phase current.
- *3 The total voltage (line-to-line) is the average of 1-2 voltage, 2-3 voltage, and 3-1 voltage.
- *4 The total voltage (phase) is the average of 1-N voltage, 2-N voltage, and 3-N voltage.
- *5 The demand refers to moving average.

5.6.7. EMU4-BD1-MB

Measured items	Unit
Electric_energy(Consumption)	kWh
Electric_energy(Regeneration)	kWh
Electric_energy(Consumption)extended	kWh
Electric_energy(Regeneration)extended	kWh
Reactive_energy(Consumption_lag)	kvarh
Reactive_energy(Consumption_lag)extended	kvarh
Current_phase1	Α
Current_phase2	Α
Current_phase3	Α
Current_Average	Α
Voltage_phase12	V
Voltage_phase23	V
Voltage_phase31	V
Voltage_Average_line_voltage	V
Electric_power	kW
Reactive_power	kvar
Power_factor	%
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	Α
Electric_power_demand	kW
Operating_time	Н

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.

Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.8. EMU4-HD1-MB

0.0. EIVIU4-ND I-IVID	
Measured items	Unit
Electric_energy(Consumption)	kWh
Electric_energy(Regeneration)	kWh
Electric_energy(Consumption)extended	kWh
Electric_energy(Consumption)extended Electric_energy(Regeneration)extended	kWh
Reactive_energy(Consumption_lag)	kvarh
Reactive_energy(Consumption_lag)extended	kvarh
Current_phase1	Α
Current_phase2	Α
Current_phase3	Α
Current_phaseN	Α
Current_Average	A
Voltage_phase12	V
	V
Voltage_phase23	
Voltage_phase31	V
Voltage_Average_line_voltage	V
Voltage_phase1N	V
Voltage_phase2N	V
Voltage_phase3N	V
Electric_power	kW
Reactive_power	kvar
Power factor	%
_	
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	Α
Current_demand_phaseN	Α
Electric_power_demand	kW
Periodic_electric_energy	kWh
Operating_time	H
	<set>*8</set>
Pulse_count	
HA_RMS_phase1_total	A
HA_RMS_phase1_1st	Α
HA_RMS_phase1_3rd	Α
HA_RMS_phase1_5th	Α
HA_RMS_phase1_7th	Α
HA_RMS_phase1_9th	Α
HA_RMS_phase1_11th	A
HA_RMS_phase1_13th	A
HA_RMS_phase2_total	Α
HA_RMS_phase2_1st	Α
HA_RMS_phase2_3rd	Α
HA_RMS_phase2_5th	Α
HA_RMS_phase2_7th	Α
HA_RMS_phase2_9th	A
·	
HA_RMS_phase2_11th	A
HA_RMS_phase2_13th	Α
HA_RMS_phase3_total	Α
HA_RMS_phase3_1st	Α
HA_RMS_phase3_3rd	Α
HA_RMS_phase3_5th	A
	A
HA_RMS_phase3_9th	A
HA_RMS_phase3_11th	Α
HA_RMS_phase3_13th	Α
HA_RMS_phaseN_total	Α
HA_RMS_phaseN_1st	Α
HA_RMS_phaseN_3rd	A
	A
HA_RMS_phaseN_7th	A
HA_RMS_phaseN_9th	Α
HA_RMS_phaseN_11th	Α
HA_RMS_phaseN_13th	Α

Measured items	Unit
HA_D.ratio_phase1_total	%
HA_D.ratio_phase2_total	%
HA_D.ratio_phase3_total	%
HA_D.ratio_phaseN_total	%
HV_RMS_phase12_total	V
HV_RMS_phase12_1st	V
HV_RMS_phase12_3rd	V
HV_RMS_phase12_5th	V
HV_RMS_phase12_7th	V
HV_RMS_phase12_9th	V
HV_RMS_phase12_11th	V
HV_RMS_phase12_13th	V
HV_RMS_phase23_total	V
HV_RMS_phase23_1st	V
HV_RMS_phase23_3rd	V
HV_RMS_phase23_5th	V
HV_RMS_phase23_7th	V
HV_RMS_phase23_9th	V
HV_RMS_phase23_11th	V
HV_RMS_phase23_13th	V
HV_RMS_phase1N_total	V
HV_RMS_phase1N_1st	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	V
HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st	_
HV_D.ratio_phase12_total	%
HV_D.ratio_phase12_3rd HV_D.ratio_phase12_5th	<u>%</u> %
HV_D.ratio_phase12_3th	%
HV_D.ratio_phase12_7th HV_D.ratio_phase12_9th	%
HV_D.ratio_phase12_11th	%
HV_D.ratio_phase12_13th	%
HV_D.ratio_phase23_total	%
HV_D.ratio_phase23_3rd	%
HV_D.ratio_phase23_5th	%
HV D.ratio phase23 7th	%
HV_D.ratio_phase23_9th	%
HV_D.ratio_phase23_11th	%
HV_D.ratio_phase23_13th	%
HV D.ratio phase1N total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th	%
HV D.ratio phase1N 7th	%
HV_D.ratio_phase1N_9th	%
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase2N_total	%
HV D.ratio phase2N 3rd	%
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th	%
HV_D.ratio_phase3N_total	%
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th	%
HV_D.ratio_phase3N_7th	%
HV_D.ratio_phase3N_9th	%
HV_D.ratio_phase3N_11th	%
HV_D.ratio_phase3N_13th	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\{\Sigma(HA(HV)_RMS_phaseN_Nth)2\}}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.9. EMU4-FD1-MB

Electric_energy(Consumption) kWh	Measured items	Unit
Electric_energy(Regeneration) kWh Electric_energy(Consumption)extended kWh Electric_energy(Regeneration)extended kWh Reactive_energy(Consumption_lag) kvarh Reactive_energy(Consumption_lag) kvarh Current_phase1 A Current_phase2 A Current_phase3 V Voltage_phase13 V Voltage_phase13 V Voltage_phase23 V Voltage_phase31 V Voltage_phase31 V Voltage_phase31 V Voltage_phase13 V Voltage_phase13 V Voltage_phase13 V Voltage_phase3		
Electric_energy(Consumption)extended kWh Electric_energy(Regeneration)extended kWh Reactive_energy(Consumption_lag) kvarh Reactive_energy(Consumption_lag) kvarh Reactive_energy(Consumption_lag) kvarh Extended A Current_phase1 A Current_phase2 A Current_phase3 A Current_phase3 A Current_phase4 A Current_phase8 A Current_phase8 A Current_phase8 A Current_phase8 A Current_Average A Voltage_phase11 V Voltage_phase23 V Voltage_phase31 V Voltage_phas		
Electric_energy(Regeneration)extended kWh Reactive_energy(Consumption_lag) kvarh Reactive_energy(Consumption_lag) kvarh Reactive_energy(Consumption_lag) kvarh Current_phase1 A Current_phase2 A Current_phase3 A Current_Average A Voltage_phase12 V Voltage_phase23 V Voltage_phase31		
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HA_RMS_phase2_5th A HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase2_15th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_15th A HA_RMS_phase3_15th A HA_RMS_phase3_15th A HA_RMS_phaseN_15th A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phase2_7th A HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase2_15th A HA_RMS_phase3_total A HA_RMS_phase3_3rd A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_15th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A	•	
HA_RMS_phase2_9th A HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase2_15th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_15th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phase2_11th A HA_RMS_phase2_13th A HA_RMS_phase2_15th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A	•	
HA_RMS_phase2_13th A HA_RMS_phase2_15th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phase2_15th A HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phase3_total A HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phase3_1st A HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phase3_3rd A HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_1th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phase3_5th A HA_RMS_phase3_7th A HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		Α
HA_RMS_phase3_9th A HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A	HA_RMS_phase3_5th	Α
HA_RMS_phase3_11th A HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phase3_13th A HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A	· · · · · · · · · · · · · · · · · · ·	
HA_RMS_phase3_15th A HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A		
HA_RMS_phaseN_total A HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A	HA_RMS_phase3_13th	
HA_RMS_phaseN_1st A HA_RMS_phaseN_3rd A	HA_RMS_phase3_15th	
HA_RMS_phaseN_3rd A	HA_RMS_phaseN_total	A
HA_RMS_phaseN_5th A		
	HA_RMS_phaseN_5th	Α

Measured items	Unit
HA_RMS_phaseN_7th	A
HA_RMS_phaseN_9th	Α
HA_RMS_phaseN_11th	А
HA_RMS_phaseN_13th	Α
HA_RMS_phaseN_15th	Α
Electric_energy(Consumption)	kWh
HA_D.ratio_phase1_total	%
HA_D.ratio_phase1_3rd	%
HA_D.ratio_phase1_5th	%
HA_D.ratio_phase1_7th	% %
HA_D.ratio_phase1_9th HA_D.ratio_phase1_11th	% %
HA_D.ratio_phase1_11th HA_D.ratio_phase1_13th	%
HA_D.ratio_phase1_15th	%
HA_D.ratio_phase2_total	%
HA_D.ratio_phase2_3rd	%
HA_D.ratio_phase2_5th	%
HA_D.ratio_phase2_7th	%
HA_D.ratio_phase2_9th	%
HA_D.ratio_phase2_11th	%
HA_D.ratio_phase2_13th	%
HA_D.ratio_phase2_15th	%
HA_D.ratio_phase3_total	%
HA_D.ratio_phase3_3rd	%
HA_D.ratio_phase3_5th	%
HA_D.ratio_phase3_7th	%
HA_D.ratio_phase3_9th	%
HA_D.ratio_phase3_11th	%
HA_D.ratio_phase3_13th	% %
HA_D.ratio_phase3_15th HA_D.ratio_phaseN_total	% %
HA_D.ratio_phaseN_3rd	%
HA_D.ratio_phaseN_5th	%
HA_D.ratio_phaseN_7th	%
HA_D.ratio_phaseN_9th	%
HA_D.ratio_phaseN_11th	%
HA_D.ratio_phaseN_13th	%
HA_D.ratio_phaseN_15th	%
HV_RMS_phase12_total	V
HV_RMS_phase12_1st	V
HV_RMS_phase12_3rd	V
HV_RMS_phase12_5th	V
HV_RMS_phase12_7th	V
HV_RMS_phase12_9th	V
HV_RMS_phase12_11th	V
HV_RMS_phase12_13th	V
HV_RMS_phase12_15th	V
HV_RMS_phase23_total	V
HV_RMS_phase23_1st	V
HV_RMS_phase23_3rd HV_RMS_phase23_5th	V
HV_RMS_phase23_5th HV_RMS_phase23_7th	V
HV_RMS_phase23_9th	V
HV_RMS_phase23_11th	V
HV_RMS_phase23_13th	V
HV_RMS_phase23_15th	V
HV_RMS_phase1N_total	V
HV_RMS_phase1N_1st	v
HV_RMS_phase1N_3rd	V
HV_RMS_phase1N_5th	V
HA_D.ratio_phase1_total	%
	u , ,

Measured items	Unit
HV_RMS_phase1N_7th	V
HV_RMS_phase1N_9th	V
HV_RMS_phase1N_11th	V
HV_RMS_phase1N_13th	V
HV_RMS_phase1N_15th	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	V
HV_RMS_phase2N_3rd	V
HV_RMS_phase2N_5th	V
HV_RMS_phase2N_7th	V
HV_RMS_phase2N_9th	V
HV_RMS_phase2N_11th	V
HV_RMS_phase2N_13th	V
HV_RMS_phase2N_15th	V
HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st	V
HV_RMS_phase3N_3rd	V
HV_RMS_phase3N_5th	V
HV_RMS_phase3N_7th	V
HV_RMS_phase3N_9th	V
HV_RMS_phase3N_11th	V
HV_RMS_phase3N_13th	V
HV_RMS_phase3N_15th	V
HV_D.ratio_phase12_total	%
HV_D.ratio_phase12_3rd	%
HV_D.ratio_phase12_5th	%
HV_D.ratio_phase12_7th	%
HV_D.ratio_phase12_9th	%
HV_D.ratio_phase12_11th	%
HV_D.ratio_phase12_13th	%
HV_D.ratio_phase12_15th	%
HV_D.ratio_phase23_total	%

Measured items	Unit
HV_D.ratio_phase23_3rd	%
HV_D.ratio_phase23_5th	%
HV_D.ratio_phase23_7th	%
HV_D.ratio_phase23_9th	%
HV_D.ratio_phase23_11th	%
HV_D.ratio_phase23_13th	%
HV_D.ratio_phase23_15th	%
HV_D.ratio_phase1N_total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th	%
HV_D.ratio_phase1N_7th	%
HV_D.ratio_phase1N_9th	%
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase1N_15th	%
HV_D.ratio_phase2N_total	%
HV_D.ratio_phase2N_3rd	%
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th	%
HV_D.ratio_phase2N_15th	%
HV_D.ratio_phase3N_total	%
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th	%
HV_D.ratio_phase3N_7th	%
HV_D.ratio_phase3N_9th	%
HV_D.ratio_phase3N_11th	%
HV_D.ratio_phase3N_13th	%
HV_D.ratio_phase3N_15th	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\{\Sigma(HA(HV)_RMS_phaseN_Nth)2\}}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.10. EMU4-BM1-MB

Measured items	Unit
Electric_energy(Import)	kWh
Electric_energy(Export)	kWh
Electric_energy(Import)(1P2W_3)	kWh
Electric_energy(Export)(1P2W_3)	kWh
Electric_energy(Import)extended	kWh
Electric_energy(Export)extended	kWh
Electric_energy(Import)extended(1P2W_3)	kWh
Electric_energy(Export)extended(1P2W_3)	kWh
Reactive_energy(Import_lag)	kvarh
Reactive_energy(Import_lag)extended	kvarh
Current_phase1	Α
Current_phase2	Α
Current_phase3	Α
Current_phase3(1P2W_3)	Α
Current_Average	Α
Voltage_phase12L	V
Voltage_phase23L	V
Voltage_phase31L	V
Voltage_Average_line_voltage	V
Electric_power	kW
Electric_power(1P2W_3)	kW
Reactive_power	kvar
Reactive_power(1P2W_3)	kvar
Power_factor	%
Power_factor(1P2W_1)	%
Power_factor(1P2W_3)	%
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	Α
Current_demand_phase3(1P2W_3)	Α
Electric_power_demand	kW
Electric_power_demand(1P2W_3)	kW
Operating_time	Н
Operating_time(1P2W_3)	Н

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.11. EMU4-HM1-MB

Measured items	Unit
Electric_energy(Import)	kWh
Electric_energy(Export)	kWh
Electric_energy(Import)(1P2W_3)	kWh
Electric_energy(Export)(1P2W_3)	kWh
Electric_energy(Import)extended	kWh
Electric_energy(Export)extended	kWh
Electric_energy(Import)extended(1P2W_3)	kWh
Electric_energy(Export)extended(1P2W_3)	kWh
Reactive_energy(Import_lag)	kvarh kvarh
Reactive_energy(Import_lag)extended Current_phase1	A
Current_phase2	A
Current_phase3	A
Current_phase3(1P2W_3)	Ä
Current_phaseN	Α
Current_Average	Α
Voltage_phase12L	V
Voltage_phase23L	V
Voltage_phase31L	V
Voltage_Average_line_voltage	V
Voltage_phase1N	V
Voltage_phase2N	V
Voltage_phase3N	kW
Electric_power Electric_power(1P2W_3)	kW
Reactive_power	kvar
Reactive_power(1P2W_3)	kvar
Power_factor	%
Power_factor(1P2W_1)	%
Power_factor(1P2W_3)	%
Frequency	Hz
Current_demand_phase1	Α
Current_demand_phase2	Α
Current_demand_phase3	A
Current_demand_phase3(1P2W_3)	A
Current_demand_phaseN	A kW
Electric_power_demand Electric_power_demand(1P2W_3)	kW
Periodic_electric_energy	kWh
Periodic_electric_energy(1P2W_3)	kWh
Operating_time	h
Operating_time(1P2W_3)	h
Pulse_count	• •
HA_RMS_phase1_total	Α
HA_RMS_phase1_1st	Α
HA_RMS_phase1_3rd	Α
HA_RMS_phase1_5th	Α
HA_RMS_phase1_7th	Α
HA_RMS_phase1_9th	A
HA_RMS_phase1_11th	A
HA_RMS_phase1_13th	A
HA_RMS_phase2_total	A
HA_RMS_phase2_1st	A
HA_RMS_phase2_3rd	A
HA_RMS_phase2_5th	A
HA_RMS_phase2_7th	A A
HA_RMS_phase2_9th	A
HA_RMS_phase2_11th HA_RMS_phase2_13th	A
HA_RMS_phase2_13th HA_RMS_phase3_total	A
HA_RMS_phase3_total HA_RMS_phase3_1st	Ä
HA_RMS_phase3_3rd	A
HA_RMS_phase3_5th	A
·	A
HA_RMS_phase3_7th HA_RMS_phase3_9th	A
	A
HA_RMS_phase3_11th	A
HA_RMS_phase3_13th	
HA_RMS_phase3_total	A
HA_RMS_phase3_1st(1P2W_3)	Α.

Measured items	Unit
HA_RMS_phase3_3rd(1P2W_3)	Α
HA_RMS_phase3_5th(1P2W_3)	A
HA_RMS_phase3_7th(1P2W_3)	A
HA_RMS_phase3_9th(1P2W_3) HA_RMS_phase3_11th(1P2W_3)	A
HA_RMS_phase3_13th(1P2W_3)	A
HA_RMS_phaseN_total	A
HA_RMS_phaseN_1st	Α
HA_RMS_phaseN_3rd	Α
HA_RMS_phaseN_5th	A
HA_RMS_phaseN_7th HA_RMS_phaseN_9th	A
HA_RMS_phaseN_11th	A
HA_RMS_phaseN_13th	A
HA_D.ratio_phase1_total	%
HA_D.ratio_phase2_total	%
HA_D.ratio_phase3_total	%
HA_D.ratio_phaseN_total	%
HV_RMS_phase12L_total HV_RMS_phase12L_1st	V
HV_RMS_phase12L_1st HV_RMS_phase12L_3rd	V
HV_RMS_phase12L_5th	V
HV_RMS_phase12L_7th	V
HV_RMS_phase12L_9th	V
HV_RMS_phase12L_11th	V
HV_RMS_phase12L_13th	V V
HV_RMS_phase23L_total HV_RMS_phase23L_1st	V
HV_RMS_phase23L_1st HV_RMS_phase23L_3rd	V
HV_RMS_phase23L_5th	Ÿ
HV_RMS_phase23L_7th	V
HV_RMS_phase23L_9th	V
HV_RMS_phase23L_11th	V
HV_RMS_phase23L_13th	V
HV_RMS_phase1N_total HV_RMS_phase1N_1st	V
HV_RMS_phase1N_1st HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	Ÿ
HV_RMS_phase3N_total	Ÿ
HV_RMS_phase3N_1st	V
HV_D.ratio_phase12L_total	%
HV_D.ratio_phase12L_3rd	%
HV_D.ratio_phase12L_5th	%
HV_D.ratio_phase12L_7th	% %
HV_D.ratio_phase12L_9th HV_D.ratio_phase12L_11th	%
HV_D.ratio_phase12L_11th HV_D.ratio_phase12L_13th	%
HV_D.ratio_phase23L_total	%
HV_D.ratio_phase23L_3rd	%
HV_D.ratio_phase23L_5th	%
HV_D.ratio_phase23L_7th	%
HV_D.ratio_phase23L_9th	%
HV_D.ratio_phase23L_11th	%
HV_D.ratio_phase23L_13th	% %
HV_D.ratio_phase1N_total HV_D.ratio_phase1N_3rd	% %
HV_D.ratio_phase1N_5th	% %
HV_D.ratio_phase1N_7th	%
HV_D.ratio_phase1N_9th	%
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase2N_total	%
HV_D.ratio_phase2N_3rd	%
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th	%
HV_D.ratio_phase3N_total	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\{\Sigma(HA(HV)_RMS_phaseN_Nth)2\}}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.12. EMU4-LG1-MB

Measured items	Unit
Leak_current(Io)	mΑ
Leak_demand_current	mA
Leak_current_for_resistance(lor)	mA
Leak_demand_current_for_resistance	mA
Leak_current_for_resistance_converted	mA
lo_alarm(step1)_occurrence_count	count
lo_alarm(step2)_occurrence_count	count
lor_alarm(step1)_occurrence_count	count
lor_alarm(step2)_occurrence_count	count

^{*1} The demand refers to moving average.

5.6.13. EMU4-A2

Measured items	Unit
Electric_energy(Import)	kWh
Electric_energy(Export)	kWh
Electric_energy(Import)(1P2W_3)	kWh
Electric_energy(Export)(1P2W_3) Electric_energy(Import)extended	kWh kWh
Electric_energy(Export)extended	kWh
Electric_energy(Import)extended(1P2W_3)	kWh
Electric_energy(Export)extended(1P2W_3)	kWh
Reactive_energy(Import_lag)	kvarh
Reactive_energy(Import_lag)extended	kvarh A
Current_phase1 Current_phase2	A
Current_phase3	A
Current_phase3(1P2W_3)	Α
Current_phaseN	Α
Current_Average	A
Voltage_phase12L Voltage_phase23L	V
Voltage_phase31L	V
Voltage_Average_line_voltage	V
Voltage_phase1N	V
Voltage_phase2N	V
Voltage_phase3N	V
Electric_power	kW
Electric_power(1P2W_3) Reactive_power	kW kvar
Reactive_power(1P2W_3)	kvar
Power_factor	%
Power_factor(1P2W_1)	%
Power_factor(1P2W_3)	%
Frequency Current_demand_phase1	Hz A
Current_demand_phase2	A
Current_demand_phase3	A
Current_demand_phase3(1P2W_3)	Α
Current_demand_phaseN	Α
Electric_power_demand	kW
Electric_power_demand(1P2W_3) Operating_time	kW h
Operating_time(1P2W_3)	h
HA_RMS_phase1_total	Α
HA_RMS_phase1_1st	Α
HA_RMS_phase1_3rd	А
HA_RMS_phase1_5th	Α
HA_RMS_phase1_7th	A
HA_RMS_phase1_9th HA_RMS_phase1_11th	A
HA_RMS_phase1_13th	A
HA_RMS_phase2_total	A
HA_RMS_phase2_1st	Α
HA_RMS_phase2_3rd	Α
HA_RMS_phase2_5th	A
HA_RMS_phase2_7th	A
HA_RMS_phase2_9th HA_RMS_phase2_11th	A A
HA_RMS_phase2_11th HA_RMS_phase2_13th	A
HA_RMS_phase3_total	A
HA_RMS_phase3_1st	Α
HA_RMS_phase3_3rd	Α
HA_RMS_phase3_5th	A
HA_RMS_phase3_7th	A
HA_RMS_phase3_9th HA_RMS_phase3_11th	A A
HA_RMS_phase3_11th HA_RMS_phase3_13th	A
HA_RMS_phase3_total	A
HA_RMS_phase3_1st(1P2W_3)	A
HA_RMS_phase3_3rd(1P2W_3)	Α
HA_RMS_phase3_5th(1P2W_3)	Α
HA_RMS_phase3_7th(1P2W_3)	Α

Measured items	Unit
HA_RMS_phase3_9th(1P2W_3)	A
HA_RMS_phase3_11th(1P2W_3)	A
HA_RMS_phase3_13th(1P2W_3)	Α
HA_RMS_phaseN_total	Α
HA_RMS_phaseN_1st	Α
HA_RMS_phaseN_3rd	A
HA_RMS_phaseN_5th	A
HA_RMS_phaseN_7th HA_RMS_phaseN_9th	A
HA_RMS_phaseN_11th	A
HA_RMS_phaseN_13th	A
HA_D.ratio_phase1_total	%
HA_D.ratio_phase2_total	%
HA_D.ratio_phase3_total	%
HA_D.ratio_phaseN_total	%
HV_RMS_phase12L_total	V
HV_RMS_phase12L_1st HV_RMS_phase12L_3rd	V
HV_RMS_phase12L_5th	V
HV_RMS_phase12L_7th	V
HV_RMS_phase12L_9th	V
HV_RMS_phase12L_11th	V
HV_RMS_phase12L_13th	V
HV_RMS_phase23L_total	V
HV_RMS_phase23L_1st	V
HV_RMS_phase23L_3rd HV_RMS_phase23L_5th	V
HV_RMS_phase23L_5th HV_RMS_phase23L_7th	V
HV_RMS_phase23L_9th	V
HV_RMS_phase23L_11th	V
HV_RMS_phase23L_13th	V
HV_RMS_phase1N_total	V
HV_RMS_phase1N_1st	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st	V
HV_D.ratio_phase12L_total	%
HV_D.ratio_phase12L_3rd	%
HV_D.ratio_phase12L_5th	%
HV_D.ratio_phase12L_7th	%
HV_D.ratio_phase12L_9th	%
HV_D.ratio_phase12L_11th	%
HV_D.ratio_phase12L_13th HV_D.ratio_phase23L_total	% %
HV_D.ratio_phase23L_3rd	%
HV_D.ratio_phase23L_5th	%
HV_D.ratio_phase23L_7th	%
HV_D.ratio_phase23L_9th	%
HV_D.ratio_phase23L_11th	%
HV_D.ratio_phase23L_13th	%
HV_D.ratio_phase1N_total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th HV_D.ratio_phase1N_7th	% %
HV_D.ratio_phase1N_7th HV_D.ratio_phase1N_9th	% %
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase2N_total	%
HV_D.ratio_phase2N_3rd	%
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th HV_D.ratio_phase3N_total	% %
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th	%
HV_D.ratio_phase3N_7th	%
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Measured items	Unit
HV_D.ratio_phase3N_9th	%
HV_D.ratio_phase3N_11th	%
HV_D.ratio_phase3N_13th	%

- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\Sigma(HA(HV)_RMS_phaseN_Nth)2}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.14. EMU4-VA2

Maggured items	Linit
Measured items Electric_energy(Import)	Unit kWh
Electric_energy(Export)	kWh
Electric_energy(Import)(1P2W_3)	kWh
Electric_energy(Export)(1P2W_3)	kWh
Electric_energy(Import)extended	kWh
Electric_energy(Export)extended	kWh
Electric_energy(Import)extended(1P2W_3)	kWh
Electric_energy(Export)extended(1P2W_3) Reactive_energy(Import_lag)	kWh kvarh
Reactive_energy(Import_lag)extended	kvarh
Current_phase1	A
Current_phase2	Α
Current_phase3	Α
Current_phase3(1P2W_3)	Α
Current_phaseN	Α
Current_Average	A
Voltage_phase12L	V
Voltage_phase23L Voltage_phase31L	V
Voltage_priases12 Voltage_Average_line_voltage	V
Voltage_phase1N	V
Voltage_phase2N	V
Voltage_phase3N	V
Electric_power	kW
Electric_power(1P2W_3)	kW
Reactive_power	kvar
Reactive_power(1P2W_3)	kvar
Power_factor Power_factor(1P2W_1)	% %
Power_factor(1P2W_1) Power_factor(1P2W_3)	% %
Frequency	Hz
Current_demand_phase1	A
Current_demand_phase2	Α
Current_demand_phase3	Α
Current_demand_phase3(1P2W_3)	Α
Current_demand_phaseN	Α
Electric_power_demand	kW
Electric_power_demand(1P2W_3)	kW h
Operating_time Operating_time(1P2W_3)	h
HA_RMS_phase1_total	A
HA_RMS_phase1_1st	A
HA_RMS_phase1_3rd	Α
HA_RMS_phase1_5th	Α
HA_RMS_phase1_7th	Α
HA_RMS_phase1_9th	Α
HA_RMS_phase1_11th	Α
HA_RMS_phase1_13th	A
HA_RMS_phase2_total	A
HA_RMS_phase2_1st HA_RMS_phase2_3rd	A A
HA_RMS_phase2_3rd HA_RMS_phase2_5th	A
HA_RMS_phase2_7th	A
HA RMS phase2 9th	A
HA_RMS_phase2_11th	A
HA_RMS_phase2_13th	Α
HA_RMS_phase3_total	Α
HA_RMS_phase3_1st	Α
HA_RMS_phase3_3rd	Α
HA_RMS_phase3_5th	A
HA_RMS_phase3_7th	A
HA_RMS_phase3_9th	A
HA_RMS_phase3_11th	A
HA_RMS_phase3_13th	A
HA_RMS_phase3_total	A
HA_RMS_phase3_1st(1P2W_3)	A
HA_RMS_phase3_3rd(1P2W_3)	A
HA_RMS_phase3_5th(1P2W_3)	A A
HA_RMS_phase3_7th(1P2W_3)	

Measured items	Unit
HA_RMS_phase3_9th(1P2W_3)	Α
HA_RMS_phase3_11th(1P2W_3) HA_RMS_phase3_13th(1P2W_3)	A
HA_RMS_phaseS_13th(1F2W_3)	A
HA_RMS_phaseN_1st	Α
HA_RMS_phaseN_3rd	A
HA_RMS_phaseN_5th HA_RMS_phaseN_7th	A
HA_RMS_phaseN_9th	A
HA_RMS_phaseN_11th	Α
HA_RMS_phaseN_13th HA_D.ratio_phase1_total	A %
HA_D.ratio_phase2_total	%
HA_D.ratio_phase3_total	%
HA_D.ratio_phaseN_total	%
HV_RMS_phase12L_total HV_RMS_phase12L_1st	V
HV_RMS_phase12L_3rd	V
HV_RMS_phase12L_5th	V
HV_RMS_phase12L_7th	V
HV_RMS_phase12L_9th HV_RMS_phase12L_11th	V
HV_RMS_phase12L_11th	V
HV_RMS_phase23L_total	V
HV_RMS_phase23L_1st	V
HV_RMS_phase23L_3rd HV_RMS_phase23L_5th	V
HV_RMS_phase23L_3th	V
HV_RMS_phase23L_9th	V
HV_RMS_phase23L_11th	V
HV_RMS_phase23L_13th HV_RMS_phase1N_total	V
HV_RMS_phase1N_1st	V
HV_RMS_phase2N_total	V
HV_RMS_phase2N_1st	V
HV_RMS_phase3N_total	V
HV_RMS_phase3N_1st HV_D.ratio_phase12L_total	%
HV_D.ratio_phase12L_3rd	%
HV_D.ratio_phase12L_5th	%
HV_D.ratio_phase12L_7th	%
HV_D.ratio_phase12L_9th HV_D.ratio_phase12L_11th	<u>%</u> %
HV D.ratio_phase12L_11th	%
HV_D.ratio_phase23L_total	%
HV_D.ratio_phase23L_3rd	%
HV_D.ratio_phase23L_5th	%
HV_D.ratio_phase23L_7th HV_D.ratio_phase23L_9th	% %
HV_D.ratio_phase23L_11th	%
HV_D.ratio_phase23L_13th	%
HV_D.ratio_phase1N_total	%
HV_D.ratio_phase1N_3rd	%
HV_D.ratio_phase1N_5th HV_D.ratio_phase1N_7th	<u>%</u> %
HV_D.ratio_phase1N_9th	%
HV_D.ratio_phase1N_11th	%
HV_D.ratio_phase1N_13th	%
HV_D.ratio_phase2N_total HV_D.ratio_phase2N_3rd	% %
HV_D.ratio_phase2N_5th	%
HV_D.ratio_phase2N_7th	%
HV_D.ratio_phase2N_9th	%
HV_D.ratio_phase2N_11th	%
HV_D.ratio_phase2N_13th	%
HV_D.ratio_phase3N_total	%
HV_D.ratio_phase3N_3rd	%
HV_D.ratio_phase3N_5th HV D.ratio_phase3N 7th	% %
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- *1 The measured items differ with the phase wire method.

 For details, refer to the instruction manual or specification sheet of the terminal.
- *2 Current_Average is the average of the currents of the phases. For 3-phase and 3-wire terminals, the average is of 1 phase, 2 phase, and 3 phase.
- *3 Voltage_Average_line_voltage is the average of the voltages between the lines. For 3-phase and 3-wire terminals, the average is of 1-2, 2-3, and 3-1.
- *4 The demand refers to moving average.
- *5 HA(HV)_RMS_phaseN_total = $\sqrt{\{\Sigma(HA(HV)_RMS_phaseN_Nth)2\}}$ (n = 2 to 13)
- *6 HA(HV)_D.ratio_phaseN_Nth= HA(HV)_RMS_phaseN_Nth / HA(HV)_RMS_phaseN_1st
- *7 HA(HV)_D.ratio_phaseN_total= HA(HV)_RMS_phaseN_total / HA(HV)_RMS_phaseN_1st
- *8 Unit can be set for any character up to 8 words.
- *9 Expanded version of power amount and reactive power amount can be displayed up to 3 digit digits (maximum 5 digits after the decimal point) from the amount of power and reactive power. The monthly graph (daily amount) and annual graph (monthly amount) may not be displayed correctly because of the small number of significant digits.
 - Please refer to the instruction manual or specifications of the terminal for details on the number of significant digits of electric energy.

5.6.15. EMU4-AX4

Measured items	Unit
Ch1 analog value	<set>*1</set>
Ch2 analog value	<set>*1</set>
Ch3 analog value	<set> ~1</set>
Ch4 analog value	<set>*1</set>
Ch1 number of over limit level A	count
Ch1 number of over limit level B	count
Ch1 number of over limit level C	count
Ch1 number of over limit level D	count
Ch1 number of over limit level A	count
Ch1 number of over limit level B	count
Ch1 number of over limit level C	count
Ch1 number of over limit level D	count
Ch1 number of over limit level A	count
Ch1 number of over limit level B	count
Ch1 number of over limit level C	count
Ch1 number of over limit level D	count
Ch1 number of over limit level A	count
Ch1 number of over limit level B	count
Ch1 number of over limit level C	count
Ch1 number of over limit level D	count

^{*1} Unit can be set for any character up to 8 words.

5.6.16. EMU4-PX4

Measured items	Unit
Ch1 pulse count value	<set>*1</set>
Ch2 pulse count value	<set>*1</set>
Ch3 pulse count value	<set>*1</set>
Ch4 pulse count value	<set>*1</set>
Ch1 digital input value	<set>*1</set>
Ch2 digital input value	<set>*1</set>
Ch3 digital input value	<set>*1</set>
Ch4 digital input value	<set>1</set>
Ch1 operating time	h
Ch2 operating time	h
Ch3 operating time	h
Ch4 operating time	h

^{*1} Unit can be set for any character up to 8 words.

5.7. List of measured items of devices

The following describes the measured items QCPU devices and GOT supported by EcoWebServerIII.

5.7.1. Bit data

(a) Range of accessible devices for commands common to high-performance model QCPU, process CPU, dual CPU, universal model QCPU, and LCPU

Measured items		Device No.
Input	Χ	X000000 to X001FFF
Output	Υ	Y000000 to Y001FFF
Internal relay	М	M000000 to M008191
Latch relay	L	L000000 to L008191
Step relay	S	S000000 to S008191
Link relay	В	B000000 to B001FFF
Annunciator	F	F000000 to F002047
Special relay	-	-
Timer(Contact)	Т	TS00000 to TS02047
Timer(Coil)	Т	TC00000 to TC02047
Counter(Contact)	С	CS00000 to CS01023
Counter(Coil)	С	CC00000 to CC01023

(b) Range of accessible devices for commands common to basic model QCPU

Measured items		Device No.
Input	Х	X000000 to X0007FF
Output	Υ	Y000000 to Y0007FF
Internal relay	М	M000000 to M008191
Latch relay	L	L000000 to L002047
Step relay	S	S000000 to S002047
Link relay	В	B000000 to B0007FF
Annunciator	F	F000000 to F001023
Special relay	-	-
Timer(Contact)	Т	TS00000 to TS00511
Timer(Coil)	Т	TC00000 to TC00511
Counter(Contact)	С	CS00000 to CS00511
Counter(Coil)	С	CC00000 to CC00511

(c) Range of accessible devices for commands common to QnACPU

Measured items		Device No.
Input	Χ	X000000 to X001FFF
Output	Υ	Y000000 to Y001FFF
Internal relay	М	M000000 to M008191
Latch relay	L	L000000 to L008191
Step relay	S	S000000 to S008191
Link relay	В	B000000 to B001FFF
Annunciator	F	F000000 to F002047
Special relay	М	M009000 to M009255
Timer(Contact)	Т	TS00000 to TS02047
Timer(Coil)	Т	TC00000 to TC02047
Counter(Contact)	С	CS00000 to CS01023
Counter(Coil)	С	CC00000 to CC01023

^{*1} This terminal is used for a measuring point of operation monitoring.

(d) Range of accessible devices for commands common to ACPU

Measured items		Device No.
Input	Х	X0000 to X07FF
Output	Υ	Y0000 to Y07FF
Internal relay	М	M0000 to M2047
Latch relay	L	L0000 to L2047
Step relay	S	S0000 to S2047
Link relay	В	B0000 to B07FF
Annunciator	F	F0000 to F0255
Special relay	М	M9000 to M9255
Timer(Contact)	Т	TS000 to TS255
Timer(Coil)	Т	TC000 to TC255
Counter(Contact)	С	CS000 to CS255
Counter(Coil)	С	CC000 to CC255

(e) Range of accessible devices for commands common to AnA/AnUCPU

Measured items		Device No.
Input	Χ	X000000 to X001FFF
Output	Υ	Y000000 to Y001FFF
Internal relay	М	M000000 to M008191
Latch relay	L	L000000 to L008191
Step relay	S	S000000 to S008191
Link relay	В	B000000 to B001FFF
Annunciator	F	F000000 to F002047
Special relay	М	M009000 to M009255
Timer(Contact)	Т	TS00000 to TS02047
Timer(Coil)	Т	TC00000 to TC02047
Counter(Contact)	С	CS00000 to CS01023
Counter(Coil)	С	CC00000 to CC01023

(f) Range of accessible devices for commands common to FXCPU

Measured items		Device No.
Input	Х	X0000 to X0377
Output	Υ	Y0000 to Y0377
Internal relay	М	M0000 to M7679
Step relay	S	S0000 to S4095
Special relay	М	M8000 to M8511
Timer(Contact)	Т	TS000 to TS511
Counter(Contact)	С	CS000 to CS255

(g) Range of accessible devices for commands common to GT27, GT16, GT15, GT14

Measured items		Device No.
Virtual device	L	L0000 to L2047
Virtual device	М	M0000 to M2047

5.7.2. Word data

(a) Range of accessible devices for commands common to high-performance model QCPU, process CPU, dual CPU, universal model QCPU and LCPU

Measured items		Device No.
Timer(Current value)	Т	TN00000 to TN02047
Counter(Current value)	С	CN00000 to CN01023
Data register	D	D000000 to D008191
Link register	W	W000000 to W001FFF
File register	R	R000000 to R008191
Special register	-	-

(b) Range of accessible devices for commands common to basic model QCPU

Measured items		Device No.
Timer(Current value)	Т	TN00000 to TN00511
Counter(Current value)	C	CN00000 to CN00511
Data register	D	D000000 to D008191
Link register	W	W000000 to W0007FF
File register	R	R000000 to R008191
Special register	-	-

(c) Range of accessible devices for commands common to QnACPU

Measured items		Device No.
Timer(Current value)	Т	TN00000 to TN02047
Counter(Current value)	С	CN00000 to CN01023
Data register	D	D000000 to D008191
Link register	W	W000000 to W001FFF
File register	R	R000000 to R008191
Special register	D	D009000 to D009255

(d) Range of accessible devices for commands common to ACPU

Measured items		Device No.
Timer(Current value)	Т	TN000 to TN255
Counter(Current value)	С	CN000 to CN255
Data register	D	D0000 to D1023
Link register	W	W0000 to W03FF
File register	R	R0000 to R8191
Special register	D	D9000 to D9255

(e) Range of accessible devices for commands common to AnA/AnUCPU

Measured items		Device No.
Timer(Current value)	Т	TN00000 to TN02047
Counter(Current value)	С	CN00000 to CN01023
Data register	D	D000000 to D008191
Link register	W	W000000 to
Lifik register	VV	W001FFF
File register	R	R000000 to R008191
Special register	D	D009000 to D009255

(f) Range of accessible devices for commands common to FXCPU

Measured items		Device No.
Timer(Current value)	Т	TN000 to TN511
Counter(Current value)	С	CN000 to CN255
Data register	D	D0000 to D7999
Expanded register	R	R0000 to R9999
Special register	D	D8000 to D8511

(g) Range of accessible devices for commands common to GT27, GT16, GT15, GT14

Measured items	Device No.	
Virtual device	D	D0000 to D4095
Virtual device	R	R0000 to R4095

- *1 The device number varies with the PLC CPU.

 For details, refer to the instruction manual or specification sheet of the PLC or the CC-Link master/local unit.
- *2 The MSB is a sign bit, and thus two's complement notation is used.
- *3 Arbitrary characters (a maximum of 8 characters) can be set as the unit.
- *4 For the multiplier, 0.001 to 99999 can be set.
- *5 Resister value * multiplying factor is do not exceed the 9999999999 (11digits).
- *6 Max intergration in 1 month is 9...99(10ⁿ-1).
- *7 Select from [16bit(W)] and [32bit(L)] about the data length of PLC.

 Since the unsigned data type of PLC does not support, please use the signed data type of PLC.

5.7.3. Long data

(a) Range of accessible devices for commands common to high-performance model QCPU, process CPU, dual CPU, universal model QCPU and LCPU

Measured items		Device No.
Timer(Current value)	Т	TN00000 to TN02046
Counter(Current value)	С	CN00000 to CN01022
Data register	D	D000000 to D008190
Link register	W	W000000 to W001FFE
File register	R	R000000 to R008190
Special register	-	-

(b) Range of accessible devices for commands common to basic model QCPU

Measured items		Device No.
Timer(Current value)	Т	TN00000 to TN00510
Counter(Current value)	С	CN00000 to CN00510
Data register	D	D000000 to D008190
Link register	W	W000000 to W0007FE
File register	R	R000000 to R008190
Special register	-	-

(c) Range of accessible devices for commands common to QnACPU

Measured items		Device No.
Timer(Current value)	Т	TN00000 to TN02046
Counter(Current value)	С	CN00000 to CN01022
Data register	D	D000000 to D008190
Link register	W	W000000 to W001FFE
File register	R	R000000 to R008190
Special register	D	D009000 to D009254

(d) Range of accessible devices for commands common to ACPU

Measured items	Device No.	
Timer(Current value)	Т	TN00000 to TN02046
Counter(Current value)	С	CN00000 to CN01022
Data register	D	D000000 to D008190
Link register	W	W000000 to W001FFE
File register	R	R000000 to R008190
Special register	D	D009000 to D009254

(e) Range of accessible devices for commands common to AnA/AnUCPU

Measured items	Device No.	
Timer(Current value) T		TN00000 to TN02046
Counter(Current value)	С	CN00000 to CN01022
Data register	D	D000000 to D008190
Link register	W	W000000 to
Link register		W001FFE
File register	R	R000000 to R008190
Special register	D	D009000 to D009254

(f) Range of accessible devices for commands common to FXCPU

Measured items	Device No.	
Timer(Current value)	Т	TN000 toTN510
Counter(Current value)	С	CN000 to CN254
Data register	D	D0000 toD7998
Expanded resister	R	R0000 to R9998
Special register	D	D8000 toD8510

(g) Range of accessible devices for commands common to GT27, GT16, GT15, GT14

Measured items	Device No.	
Virtual device	D	D0000 to D4094
Virtual device	R	R0000 to R4094

- *1 The device number varies with the PLC CPU.

 For details, refer to the instruction manual or specification sheet of the PLC or the CC-Link master/local unit.
- *2 Data of double word (2 device No. for 1 data). Last device No. is first device No. +1.
- *3 First word is being used as symbol (a multiple of 2).
- *4 Arbitrary characters (a maximum of 8 characters) can be set as the unit.
- *5 For the multiplier, 0.00001 to 1 (Up to 5 decimal places) can be set.
- *6 Resister value * multiplying factor is do not exceed the 9999999999 (11digits).
- *7 Max intergration in 1 month is 9...99(10ⁿ-1).
- *8 Select from [16bit(W)] and [32bit(L)] about the data length of PLC.

 Since the unsigned data type of PLC does not support, please use the signed data type of PLC.

5.8. PLC Setting

The following describes PLC settings to communicate with by Ethernet (CH2).

*FX series PLC is only supported for serial communication by using Ethernet/Serial transfer.

5.8.1. Communicate with EcoWebServerIII by Ethernet (CH2)

(a)For Ethernet interface unit

GX Works2/GX Developer settings for Ethernet interface unit.

Item	Contents	
Operation settings		
Communication code	ASCII	
Default settings	Always OPEN wait (possible to communicate by STOP)	
IP address	Access by EcoWebServerIII	
Write in when Run	Allow	
Frame setting	Ethernet(V2.0)	
TCP alive setting	KeepAlive	
Open setting		
Line1		
Protocol	TCP	
Open mode	Unpassive	
Fixed buffer	Receive	
Fixed buffer step	Have	
Pair open	Pair	
Alive confirm	No	
Local port	Any port (0 – 65535(DEC))	
	(registered in EcoWebServerIII setting software)	
Target IP address	- (no set)	
Target port No.	- (no set)	
Line2		
Protocol	Same as Line1	
Open mode	Same as Line1	
Fixed buffer	Send	
Fixed buffer step	Same as Line1	
Pair open	Same as Line1	
Alive confirm	Same as Line1	
Local port	Same as Line1	
Target IP address	- (no set)	
Target port No.	- (no set)	

(b)For internal Ethernet interface GX Works2/GX Developer settings for internal Ethernet interface.

Item	Contents		
IP address setting			
IP setting	Access by EcoWebServerIII		
Subnet	(ex) 255.255.0.0		
	Setting condition		
	-Start at 1		
	-Cannot add 0 amount 1		
	-Last at 0		
Gateway	IP address of default gateway		
Communication code	ASCII		
Write in when Run	Allow		
MELSOFT direct	No inhibit		
No answer to CPU	Answer		
from network			
Open setting			
Protocol	TCP		
Open mode	Unpassive		
Open type	MC protocol		
Local port	Any port (0 – 65535(DEC))		
	(registered in EcoWebServerIII setting software)		
Target IP address	- (no set)		

5.8.2. Communicate with EcoWebServerIII by Ethernet/Serial (CH2) GX Works2/GX Developer settings for Ethernet/Serial interface.

Item	Content
Transfer setting	
Operation setting	Independent
Data bits	7
Parity bits	Yes
Parity	Even
Stop bits	1
Sum check code	Yes
Write in when Run	Allow
Change setting	Allow
Communication speed	19200bps
Protocol setting	MC protocol (type 4)
Station No. setting	1 to 31(0 for EcoWebServerIII)

5.9. GOT communication settings

This section explains how to set the GOT when connecting the EcoWebServerIII and GOT with the LAN CH2 port in the EcoWebServerIII's server.

Microcomputer connection (Serial) is not supported.

GOT2000 Series (GT27)

GOT1000 Series (GT16/GT15/GT14)

(Note that support is limited to microcomputer connection (Ethernet) compatible GOTs.)

5.9.1. Settings to connect EcoWebServerIII to GOT with Ethernet

(1) For GOT1000 Series (GT16/GT14/GT15)

Set the connection device with the GOT screen creation software GT Designer 3.

	Item	Contents
Mak	er	Others
Mod	lel	Microcomputer connection
I/F		Standard I/F (Ethernet): Multi-connection compatible
		* For GT15, select extended I/F
Driv	er	Ethernet (microcomputer)
	ails settings	
	GOT Net No.	1 (any number)
	GOT station No.	1 (any number)
	GOT IP address	Access by EcoWebServerIII
	Subnet mask	(ex) 255.255.0.0
		Setting conditions
		* Start at 1
		* Cannot add 0 amount 1
-		* Last at 0
	Default gateway	Set when using default gateway
	Ethernet download port No.	Any number
	GOT device communication port No.	Any number (0 – 65535(DEC))
		(This value is registered as GOT port No. by EcoWebServerIII setting software)
	Startup time (sec.)	3
	Send delay time (x10 ms)	0
	32-bit storage order	LH order
	Protocol	TCP/IP
	Туре	8
	Interrupt data length	1
	Special interrupt code output	None
	Alive confirm	Disabled
	Alive confirm cycle (sec.)	20

^{*} Refer to example of setting with GT Designer 3 on next page.

^{*1} The EcoWebServerIII reads/writes data to the GOT's virtual device using the microcomputer connection (Ethernet).

^{*2} The following GOT Series are supported.

(2) For GOT2000 Series (GT27)

Set the connection device with the GOT screen creation software GT Designer 3.

	Item	Contents
Mal	ker	Others
Mod	del	Microcomputer connection
I/F		Standard I/F (Ethernet): Multi-connection compatible
Driv	ver	Ethernet (microcomputer)
Det	ails settings	
	GOT Net No.	1 (any number)
	GOT station No.	1 (any number)
	GOT IP address	Access by EcoWebServerIII
	Subnet mask	255.255.0.0, etc.
		Setting conditions
		* 1 must condition from uppermost bit
		* Cannot add 0 amount 1
		* Last at 0
	Default gateway	Set when using default gateway
	Peripheral S/W communication port No. No.	Any number
	GOT device communication port	Any number (0 – 65535(DEC))
	No.	(This value is registered as GOT port No. by EcoWebServerIII setting
		software)
	Startup time (sec.)	3
	Send delay time (x10 ms)	0
	32-bit storage order	LH order
	Protocol	TCP/IP
	Туре	8
	Interrupt data length	1
	Special interrupt code output	None
	Alive confirm	Disabled
	Alive confirm cycle (sec.)	20

^{*} Refer to example of setting with GT Designer 3 on next page.

5.10. Data output to PLC/GOT

The following desceibes the range of data output to PLC/GOT.

5.10.1. Double word

(1) Range of accessible devices for commands common to high-performance model QCPU, process CPU, dual CPU, universal model QCPU, QnACPU and LCPU.

Item		Device No.	Data type
Data register	D	D000000 to D12287	Decimal.

(2) Range of accessible devices for commands common to basic model QCPU

Item		Device No.	Data type
Data register	D	D000000 to D011135	Decimal.

(3) Range of accessible devices for commands common to AnA/AnUCPU

Item		Device No.	Data type
Data register	D	D000000 to D008191	Decimal.

(4) Range of accessible devices for commands common to ACPU

Item		Device No.	Data type		
Data register	D	D0000 to D1023	Decimal.		

(5) Range of accessible devices for commands common to FXCPU

Item		Device No.	Data type		
Data register	D	D0000 to D7999	Decimal.		

(6) Range of accessible devices for commands common to GT27, GT16, GT15 and GT14

Item		Device No.	Data type		
Virtual deice	D	D0020 to D2031, D2036 to D4095	Decimal.		

- *1 The details of the device No. refer to the manual of PLC.
- *2 Data of double word (2 device No. for 1 data). Last device No. is first device No.+1.
- *3 First word is being used as symbol (a multiple of 2).
- *4 Please set up the unit and magnification in the upper end (management).
- *5 Range of the register value is -2147483648 to 2147483647 (Decimal).
- *6 Cumulative value of one cycle can be changed by measuring value and magnification, please confirm in the upper end (management).
- *7 Refer to **Appendix 5.11 Data output specification to PLC / GOT** for details on each output data type.

5.11. Data output specification to PLC/GOT

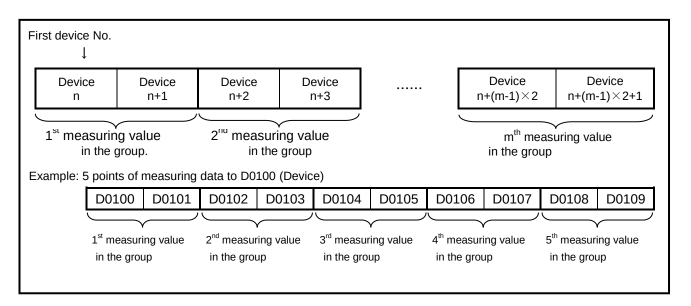
The following describes the specification of data output to the PLC/GOT. In addition to output the measuring value, measuring error and updating time can be output to the selected device.

The demand information can also be output to a specified device when using the EcoWebServerIII with demand control function.

5.11.1. Data output

Data output for each measuring item occupy 2 device No.

Device of data output target is registered as [First device No.] in [4.8.1 Data output settings].



- *1 Range of the data output value is -2147483648 to 2147483647 (Decimal). Exceeds the upper limit: 7FFFFFF, below the lower limit: FFFFFFF
- *2 Data with a decimal point will be output as an integer. Please add a decimal in the upper end.

```
Example 123.456 \rightarrow 123456 (1E240h) Upper end÷1000 1234.56 \rightarrow 123456 (1E240h) Upper end÷100 12345.6 \rightarrow 123456 (1E240h) Upper end÷10 Upper end do not need calculus 1234560 \rightarrow 1234560 (12D680h) Upper end do not need calculus
```

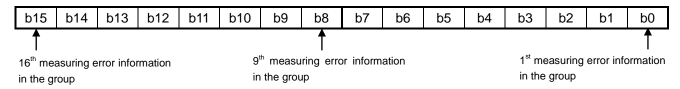
*3 Operation monitoring The data of measurement points are as follows.

ON 1(00000001h)
OFF 0(00000000h)

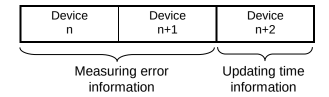
5.11.2. Measuring error information

When [Output measuring error information] is selected in the [4.8.1 Data output settings], output measuring output measuring error information (0: normal or 1: abnormal).

Measuring error information or 1 measuring point is used as a bit. (16 measuring points for 1 device, 32 measuring points for 2 devices).



^{*2} Not use 0: normal output.



5.11.3. Updating time information

[Information of the updating will be appended in the end of the device] is selected in the [4.8.1 Data output settings], updating time information will be appended in the next device of measuring error information. Updating time is output as Hexadecimal. Range is 00:00(0000h) to 59:59(3B3Bh).

This can be used to determine whether the information is output correctly from EcoWebServerIII.

^{*1} [Monitor] in Report mail for measuring error must be selected in External device coordination setting.

5.11.4. Outputting demand information (Only with demand control function)

Each time the demand is updated, the following demand information is output to the specified output destination.

The output destination devices are shown below.

n: [First device No.] in [4.8.2 Data output settings (demand control)]

Device No.	Item		Output data range				
Device No.	Item		(Decir	nal)	(Hexadecimal)		
n	Control device for monitoring	0=Writing / writing 1= Writing comple		0000h, 0001h			
n+1	Healthy		0,1 (Reversed wit	th each write)	0000h, 0001h		
n+2	Current time	Year	2012 to 2099		07DCh to 0833h		
n+3		Mon.	1 to 12		0001h to 000Ch		
n+4		Day(s)	1 to 31		0001h to 001Fh		
n+5		Hour(s)	0 to 23		0000h to 0017h		
n+6		Minute	0 to 59		0000h to 003Bh		
n+7		Sec.	0 to 59		0000h to 003Bh		
n+8	Integrated value of	Down	0 to 999,999,999		00000000h to 3B9AC9FFh		
n+9	consumption Top						
n+10	Current demand	Down	0 to 9,999,999		00000000h to 0098967Fh		
n+11		Тор					
n+12	Predicted demand	nand Down 0 to 9,999,999		00000000h to 0098967Fh			
n+13		Тор					
n+14	Adjusted electrical power	Down	-9,999,999 to 9,999,999		FF676981h to 0098967Fh		
n+15		Тор					
n+16	Permissible power	Down	0 to 9,999,999		00000000h to 0098967Fh		
n+17		Тор					
n+18	Previous demand	Down	0 to 9,999,999		00000000h to 0098967Fh		
n+19		Тор					
n+20	Remaining time		3600 to 10		0E10h to 000Ah		
n+21	Alarm			Refer to ne	xt page *1		
n+22	Control status			Refer to ne			
n+23	Target demand value	Down	0 to 9,999,999	00000000h	to 000F423Fh		
n+24		Тор					
n+25	VCT ratio	Down	1 to 100,000 00000001h t		to 000186A0h		
n+26		Тор					
n+27	Alarm type		1=Limit alarm 2=Fixed alarm	0001h, 0002	2h		
n+28	Integrated value of consum Number of decimal digits	ption:	0 to 3	0000h to 00	03h		
n+29	Current demand: Number of digits	of decimal	1 to 4	0001h to 00	04h		

^{*} Can be output PLC/GOT is only 1.

*1 Alarm

The alarm data output uses one device.

(1=Occurred, 0=Recovered)

- 1																
	h15	b14	l h12	l h12	l h11	I h10	l ha	hΩ	h7	h6	h5	l h/l	h2	h2	l h1	LhΩ
	טוט	014			ווט	טוט	D3	טט	D1	DO	DO	D -1	DO.	υZ	וטו	DU

b15 to b7	Not used (0 fixed)
b6	Frequency synchronization error
b5	Error: Demand time limit adjustment by external pulse signal
b4	Battery error
b3	System error
b2	Limit / Fixed
b1	Level 2
b0	Level 1

*2 Control status

The control status data output uses one device.

1=ON (Close) ··· Closed, 0=OFF (Open) ··· Open

b15	b14	b13	b12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0	ı
-----	-----	-----	-----	-----	-----	----	----	----	----	----	----	----	----	----	----	---

b15	Not used (0 fixed)
b14	Not used (0 fixed)
b13	Not used (0 fixed)
b12	Not used (0 fixed)
b11	Control status (control 12)
b10	Control status (control 11)
b9	Control status (control 10)
b8	Control status (control 9)
b7	Control status (control 8)
b6	Control status (control 7)
b5	Control status (control 6)
b4	Control status (control 5)
b3	Control status (control 4)
b2	Control status (control 3)
b1	Control status (control 2)
b0	Control status (control 1)

5.12. EcoWebServerIII MC protocol server

This section describes EcoWebServerIII MC protocol server.

When using the EcoWebServerIII with demand control function, can read the demand information using the MC protocol communication.

5.12.1. Communications parameter

Communication parameters of EcoWebServerIII MC protocol server is shown in the table below.

Item	Contents
Communication	MCprotocol 3E, 4E frame
protocol	TCP/IP
Updated data code	Binary
Port No.	50001
Receive timeout *2	5 [s]
First device No.	D1000
Data update cycle	10 [s]

^{*1} Each parameter is fixed and can not be changed.

Please set according to the above parameters by the client side.

^{*2} The timeout monitoring time of complete reception from the order message reception start.

5.12.2. Local virtual device data output contents (Only with demand control function)

Every demand update, the following demand information is output to the local virtual device specified. The output destination device is shown in the table below.

Davies No	ltana		O	utput da	ita range
Device No.	Item		(Decimal)		(Hexadecimal)
D1000	Control device for I	monitoring	0=Writing / writing incon 1=Writing complete	nplete	0000h, 0001h
D1001	Healthy		0, 1 (Reserved with eac	h write)	0000h, 0001h
D1002	Current time	Year	2012 to2099		07DCh to 0833h
D1003		Mon.	1 to 12		0001h to 000Ch
D1004		Day(s)	1 to 31		0001h to 001Fh
D1005		Hour(s)	0 to 23		0000h to 0017h
D1006		Minute	0 to 59		0000h to 003Bh
D1007		Sec.	0 to 59		0000h to 003Bh
D1008	Integrated value of	Down	0~999,999,999		00000000h to 3B9AC9FFh
D1009	consumption				
D1010	Current demand	Down	0~9,999,999		00000000h to 0098967Fh
D1011		Тор			
D1012	Predicted demand	redicted demand Down 0~9,999,999			00000000h to 0098967Fh
D1013		Тор]		
D1014	Adjusted electrical	Down	-9,999,999~9,999,999		FF676981h to 0098967Fh
D1015	power	Тор			
D1016	Permissible power	Down	0 to 9,999,999		00000000h to 0098967Fh
D1017		Тор			
D1018	Previous demand	Down	0 to 9,999,999		00000000h to 0098967Fh
D1019		Тор			
D1020	Remaining time		3600 to 10		0E10h to 000Ah
D1021	Alarm		Re	fer to ne	ext page *1
D1022	Control status		Re	fer to ne	ext page *2
D1023	Target demand	Down	0 to 999, 999	00000	0000h to 000f423fh
D1024		Тор			
D1025	VCT ratio	Down	1 to 100, 000 00000		0001h to 000186A0h
D1026		Тор			
D1027	Alarm type		1=Limit alarm 2=Fixed alarm	00011	n, 0002h
D1028	Integrated value of consumber of decimaldi	gits	0 to 3	00001	n to 0003h
D1029	Current demand: Nul decimal digits	mber of	1 to 4	00011	n to 0004h

[Alarm state format]

bit	contents						
b0	Level 1 alarm						
b1	Level 2 alarm	0: Restored					
b2	Limit/Fixed alarm	1: Occurrence					
b3	System error (demand control unit)						
b4 to b15	(Not used)						

[Load control state format]

bit	contents	
b0	Control status (control 1)	
b1	Control status (control 2)	
b2	Control status (control 3)	
b3	Control status (control 4)	
b4	Control status (control 5)	
b5	Control status (control 6)	0: Restored
b6	Control status (control 7)	1: Occurrence
b7	Control status (control 8)	
b8	Control status (control 9)	
b9	Control status (control 10)	
b10	Control status (control 11)	
b11	Control status (control 12)	
b12 to b15	(Not used)	

5.13. List of FTP commands

The following describes FTP (file transfer protocol) commands that are supported by EcoWebServerIII. The descriptions of the following FTP commands are for data acquisition in EcoWebServerIII from a higher-level device.

(The setting for periodic data transfer from EcoWebServerIII to an FTP server is described in **"4.8.12 FTP server setting"**.)

5.13.1. List of FTP commands

The following FTP commands are supported.

Available commands differ with the login ID.

- *1 The default data acquisition login ID and password are "guest" and "user", respectively, and the default system administration login ID and password are "ecoV" and "ecopass", respectively.
- *2 Normally, do not use the system administration login ID and password. A change or deletion of a file or folder in the main unit of EcoWebServerIII can cause malfunction.

	Command of FTP		Support	
Command	client on Windows®	Description	For file	For system
	CHICHT OH WINDOWS		acquisition	administration
OPEN	open	FTP connection	0	0
USER	user	(Login ID)	0	0
PASS	_	(Password)	0	0
CWD/XCWD	cd	Change the current directory	0	0
CDUP/XCUP	cd	Move to the parent directory	0	0
QUIT	bye	End FTP connection	0	0
	close		O	O
PORT	_	Set a port	0	0
PASV	_	Open the specified port to	0	0
		listen for connection	Ŭ.	Ŭ
TYPE	binary (TYPE I)	Set a file type	0	0
	ascii (TYPE A)		Ŭ	0
RETR	get	Read out a file	0	0
	mget	Read out files by batch		
STOR	put	Write a file	_	0
	mput	Write files by batch		
DELE	del	Delete a file	_	0
	mdelete	Delete files by batch		
PWD/XPWD	pwd	Display the current directory	0	0
LIST	dir	Display a list of files	0	0
NLST	Is	Display a list of names	0	0
MKD/XMKD	mkd	Create the specified directory	_	0
	mkdir			
RMD/XRMD	rmd	Delete the specified directory	_	0
	rmdir			_

5.13.2. Acquisition of data files by FTP command

(1) Start up the Command Prompt of Windows[®].

Click [Start] - [Programs] - [Accessories] - [Command Prompt].

C:\Documents and Settings\User>

(2) Move the file to the destination directory (create a folder with Explorer etc.).

Type cd [directory name].

For example, to save a file in [C:\text{\text{EcoWebServer}}\text{\text{Data}}], type as follows to move the file to the appropriate directory.

C:\text{Pocuments and Settings}\text{User}<cd c:\text{EcoWebServer}\text{Data}

(3) Make sure that the prompt shows the appropriate directory name.

C:\EcoWebServer\Data>

(4) Start up the FTP client.

Type ftp and then press the [Enter] key.

C:\text{EcoWebServer}\text{Data}\$ ftp

(5) Connect to EcoWebServerIII.

Type open [IP address of EcoWebServerIII] and then press the [Enter] key.

ftp> open 192.168.10.1

(6) When the communication is established successfully, EcoWebServerIII gives a response. Type the data acquisition login ID and then press the [Enter] key.

*1 Do not use the system administration login ID.

ftp> open 192.168.10.1 Connected 192.168.10.1. 220 FTP server ready User (192.168.10.1:(none)): guest

(7) Type the data acquisition password and then press the [Enter] key.

User (192.168.10.1:(none)): guest 331 Password.
Password:

(8) Display the directory. Type dir and then press the [Enter] key.

```
Password:
230 User guest logged in.
ftp> dir
200 PORT command successful.
150 ASCII data.
11-03-01 04:00PM
                        <DIR>
                                        ZoomLog
11-03-01
         04:00PM
                        <DIR>
                                        DayLog
11-03-01
         04:00PM
                        <DIR>
                                        DayBak
11-03-01
                        <DIR>
                                        MonthLog
         04:00PM
11-03-01
         04:00PM
                        <DIR>
                                        MonthBak
11-03-01
         04:00PM
                        <DIR>
                                        YearLog
                                        YearBak
11-03-01
         04:00PM
                        <DIR>
         04:00PM
11-03-01
                        <DIR>
                                        VDayLog
11-03-01
         04:00PM
                        <DIR>
                                        VDayBak
11-03-01
                        <DIR>
                                        VMonthLog
         04:00PM
11-03-01
         04:00PM
                        <DIR>
                                        VMonthBak
                                        BDayLog
11-03-01
         04:00PM
                        <DIR>
11-03-01
         04:00PM
                        <DIR>
                                        BDayBak
11-03-01
         04:00PM
                        <DIR>
                                        SystemLog
11-03-01
         04:00PM
                        <DIR>
                                        SystemBak
                                        DILog
11-03-01
         04:00PM
                        <DIR>
11-03-01 04:00PM
                        <DIR>
                                        DIBak
226 transfer complete.
ftp: 916 bytes received in 0.11Seconds 8.40Kbytes/sec
ftp>
```

^{*} Display of the above is an example. Refer to the table on the next page for more information.

- *1 Each directory stores the following data files.
- *2 The Bak directory stores backup data that is used for restoring a corrupted file. Normally, use the Log directory.

Directory	Stored file	Remarks
name	Stored file	Remarks
ZoomLog	Zoom data file	
DayLog	Daily data file	
DayBak		For backup
MonthLog	Monthly data file	
MonthBak		For backup
YearLog	Yearly data file	
YearBak		For backup
VDayLog	Virtual (daily) data file	
VDayBak		For backup
VMonthLog	Virtual (monthly) data file	
VMonthBak		For backup
BDayLog	Specific consumption (daily)	
BDayBak	data file	For backup
FDayLog	Equipment (daily) data file	
FDayBak		For backup
SystemLog	System log file	
SystemBak		For backup
DILog	Operation history data file	
DIBak		For backup
DmLog	Demand alarm and control	
DmBak	history data file*	For backup
DmDayLog	Demand data (daily) file*	
DmDayBak		For backup
DmMonthLog	Demand data (Monthly) file*	
DmMonthBak		For backup
DmYearLog	Demand data (Annual) file*	
DmYearBak		For backup

^{*}Demand data is a file that only models with demand control function creates.

(9) Move to the directory.

Type cd [directory name] (case-sensitive) and then press the [Enter] key. (Below is an example of cd MonthLog.)

ftp> cd MonthLog 250 CWD command successful. ftp> (10) Display the directory.

Type dir and then press the [Enter] key.

A list of data files in the [directory name] will be displayed.

ftp> dir 200 PORT command successful. 150 ASCII data. 11-03-04 00:00AM 3 WrStart 11-03-04 00:00AM 3 WrEnd 12943 1103.csv 11-04-01 00:00AM 11-12-01 00:00AM 14826 1111.csv 12-01-01 00:00AM 12502 1112.csv 12-04-01 00:00AM 16976 1201.csv 226 transfer complete. ftp: 1025 bytes received in 0.25Seconds 4.10Kbytes/sec ftp>

(11) Acquire a data file.

Type get [file name] and then press the [Enter] key.

To acquire another data file in the same directory, repeat the same operation.

ftp> get 1103.csv
200 PORT command successful.
150 ASCII data connection.
226 transfer complete.
ftp: 12502 bytes received in 0.17Seconds 14.69Kbytes/sec
ftp>

(12) To acquire a file in another directory, return to the original directory (state of Step (8)). Type cd .. and then press the [Enter] key.

ftp> cd ..
250 CWD command successful.
ftp>

By following the same steps as Steps (8) to (11), acquire data files in other directories.

(13) When necessary processes are completed, type bye and then press the [Enter] key.

ftp> bye
221 GOOD BYE.

C:\text{EcoWebServer}\text{Data}

(14) Type exit and then press the [Enter] key. Windows[®] Command Prompt will be closed.

C:¥EcoWebServer¥Data> exit

5.14. How to check the MAC address

If you need to check the MAC address of EcoServer III, follow the procedure below.

- (a)Connect the EcoServer III and the PC one to one with a LAN cable.
- (b)Start the Windows command prompt.

Click [Start] - [Programs] - [Accessories] - [Command Prompt].

C:\Documents and Settings\User>

(c)Type [ping ***. ***. ***. ***] and press the [Enter] key.

(***. ***. *** is the IP address of EcoServer III, the following is the case when the IP address is 192.168.10.1.)

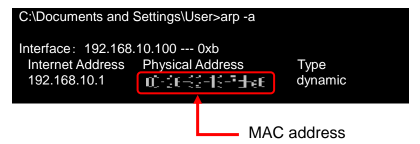
```
C:\Documents and Settings\User>ping 192.168.10.1

Pinging 192.168.10.1 with 32 bytes of data:
Reply from 192.168.10.1: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.10.1:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\Documents and Settings\User>
```

(d) Type [arp -a] and press the [Enter] key. The MAC address is displayed in [Physical Address].



5.15. List of prohibited characters

Prohibited characters on EcoWebServerIII are shown below. The following characters may not be displayed correctly on the browser of EcoWebServerIII.

5.16. List of error codes

5.16.1. Terminal connection check (CC-Link terminal)

Error code	Description of error	Factor for occurrence of error (details)	Action
45828 (B304)	Abnormal station detected in circuit test	No terminal of the applicable station number is connected.	
45831 (B307)	Abnormal data link of all stations	No terminal of the applicable station number is connected.	Check for proper connection of the terminal and disconnection or
45837 (B30D)	Initial status	No terminal of the applicable station number is connected (at the first connection check).	short-circuit of the transmission line.

5.16.2. Terminal connection check (MODBUS® terminal)

Error code	Description of error	Factor for occurrence of error (details)	Action
1	To use unsupported	To use unsupported	Choose the MODBUS® terminal of
	function code	function code.	supported function code.
2	Out of range data	Data address is out of range	To setting data address in the 1 to
	address	setting.	65535 range.
3	Out of range data or	Number of registers is out	Choose the MODBUS® terminal to
	mismatch between	of range setting.	match the number of registers.
	number of registers		
	and data discrepancy		
4	Connection error of	To have a problem with	Check operation of the terminal and
	MODBUS® RTU	connection between	connection between MODBUS® TCP
	terminal-to-terminal	MODBUS® TCP <->	<-> MODBUS® RTU converter and
	or hardware error	MODBUS® RTU converter	MODBUS® terminal.
		and MODBUS® terminal.	

5.16.3. Mail sending check

Error code	Description of error	Factor for occurrence of error (details)	Action
-8001	Mail server not set error	SMTP server has not been registered in the setting project	Check the contents of the setting project.
-8002	Mail not set error	Mail notification has not been registered in the setting project	And check if the project has been written.

5.16.4. File automatic transfer check

Error code	Description of error	Factor for occurrence of error (details)	Action
-121	FTP server name incorrect error (connection error)	FTP server name is incorrect	Set the correct FTP server name.
-122	Login error	Login name is wrong	Set the correct login name.
-130	FTP server connection error	It is not possible to connect to the FTP server	Check starting of FTP server and the connection of the cable.
-370	File transfer error	File transfer is not able	Check the FTP server address and the cable.
Others	FTP response code Example) 452: There is not enough storage capacity in the system	There is not enough space on the FTP server	Check the used capacity of the FTP server and ensure the free space.

5.16.5. Air-controller connection check

Error code	Description of error	Factor for occurrence of error (details)	Action
-8005	External device unset error	Air-controller has not been registered in the setting project	Check the contents of setting project and check if written the project.

5.17. Troubleshooting

The following describes what to do when some abnormality or trouble occurs during the use of this software. If an error occurs or a message appears during operation of the OS or an application program, refer to the instruction manual of the OS or application program.

Item	Error details/problems	Check items
CC-Link terminal registration	When the station number of AJ65BT-68TD, AJ65BT-64RD3, or AJ65BT-64AD is set to, for example, 2, no terminal can be registered to station number 3.	Note that the number of occupying stations of AJ65BT-68TD and AJ65BT-64RD3 is 4, and that of AJ65BT-64AD is 2; each terminal successively uses station numbers for the number of its occupying stations. Refer to "5.1 List of support terminals (CC-Link communication products)".
	AJ65BT-68TD, AJ65BT-64RD3, or AJ65BT-64AD cannot be registered to station number 64.	The number of occupying stations of AJ65BT-68TD and AJ65BT-64RD3 is 4, and that of AJ65BT-64AD is 2; each terminal successively uses station numbers for the number of its occupying stations. Hence, the station number exceeds 64, preventing the registration. Refer to "5.1 List of support terminals (CC-Link communication products)".
	QJ61BT11N cannot be registered to station number 64. Its number of occupying stations is 1. Why?	Note that the range of station numbers that can be set to QJ61BT11N is 1 to 63.
	Is any setting required for model information?	Use the same setting as that of the terminal. Incorrect setting prevents the collection of measurement data.
CC-Link deletion of terminal	A terminal cannot be deleted. The message "Delete the measuring point before deleting the terminal" appears.	A terminal that is already registered to a measuring point cannot be deleted. Delete the registered appropriate measuring point before deleting the terminal.
CC-Link change of terminal	The model name of a terminal cannot be changed.	The model name of a terminal that is already registered to a measuring point cannot be changed. Delete the registered appropriate measuring point before changing the model name.
	The model name of a terminal cannot be changed even though no measuring point is registered.	The model name cannot be changed for multiple-circuit products (EMU2-RD3-C, EMU2-RD5-C, EMU2-RD7-C, EMU2-RD2-C-4W, EMU2-RD4-C-4W, EMU-C7P4-6-A). Delete the registered terminal and then register the terminal anew.
	The EMU-C7P4-6-A phase wire method cannot be changed.	A registered terminal cannot be changed. Delete the terminal once. Register the terminal again and select the phase wire method.
	If the rated line voltage of the EMU-C7P4-6-A is changed, the rated voltage of the other circuits in the same terminals also changed.	The EMU-C7P4-6-A rated line voltage is common for all circuits.
CC-Link change of terminal	When the line-to-line voltage rating of EMU2-RD2-C-4 or EMU2-RD4-C-4W is changed, the line-to-line voltage rating of other circuits of the same terminal is also changed.	For EMU2-RD2-C-4W and EMU2-RD4-C-4W, the line-to-line voltage rating is common for every two circuits. The line-to-line voltage rating is common between Circuit 1 and Circuit 2 and between Circuit 3 and Circuit 4.
Registration of measuring point	No measuring point can be registered.	No terminal is registered. Register at least one terminal.
	Even when the phase wire method is 1P2W, S-phase current can be selected. Is measurement (data collection) possible?	The measured items that can be actually measured differ with the phase wire method. (The measured items that cannot be measured due to the phase wire method are also displayed on the pull-down menu.) For the phase wire method and measured items, refer to the instruction manual of each terminal.
Deletion of measuring point	A measuring point cannot be deleted. The message "The measuring point is registered to a virtual measuring point, Specific consumption measuring point, equipment, or monitoring and notification settings. Delete the registered items before deleting the measuring point." appears.	A measuring point cannot be registered if it is already registered to a virtual measuring point, Specific consumption measuring point, equipment, or monitoring and notification settings. Delete the registered appropriate virtual measuring point, Specific consumption measuring point, equipment, or monitoring and notification settings.
	A measuring point that is occupied as a contact output cannot be deleted.	It cannot be deleted from the measuring point list screen. On the contact output setting list screen, delete the same number of settings as that of contact output points.

Item	Error details/problems	Check items
Change of measuring point	The terminal name, measured item, scale, the number of digits after the decimal point, device number, data length, or factor of a measuring point cannot be changed.	For a measuring point which is registered to a virtual measuring point, Specific consumption measuring point, equipment, or monitoring and notification settings, the terminal name, measured item, scale, the number of digits after the decimal point, device number, and data length cannot be changed. Delete the registered appropriate virtual measuring point, Specific consumption measuring point, equipment, or monitoring and notification settings.
Registration of group	No group can be registered.	No measuring point is registered. Register at least one measuring point.
	Can a virtual measuring point or a Specific consumption measuring point be registered to a group?	No virtual measuring point or Specific consumption measuring point can be registered to a group.
	Can the same measuring point be registered to different groups?	The same measuring point cannot be registered to multiple groups.
Deletion of group	If a group is deleted, will the registered measuring points be deleted as well?	Even when a group is deleted, the measuring points that are registered to the group will not be deleted. Register the measuring points to a group again.
Virtual measuring point registration	No measuring point can be registered. No measuring point is displayed on the screen for registering an operational expression.	No measuring point is registered of the same type as that of the integrated value or instantaneous value that is selected in the data type of the virtual measuring point. Register a measuring point of the same type.
	Can measuring points of an integrated value and an instantaneous value registered together?	They cannot be registered together to the same virtual measuring point.
	What kind of operational expressions cannot be set?	Settings where the operation results of the constants exceed 11 digits or where the number of characters in the operational expression exceeds 256 are not permitted. Prefer to "4.6.1 Virtual measuring point registration".
Deletion of virtual measuring point	A virtual measuring point cannot be deleted. The message "The measuring point is registered to either a Specific consumption measuring point or equipment. Delete the registered items before deleting the virtual measuring point."	A virtual measuring point cannot be registered if it is already registered to a Specific consumption measuring point or equipment. Delete the registered Specific consumption measuring point or equipment.
Specific consumption measuring point registration	No Specific consumption measuring point can be registered. No measuring point (virtual measuring point) can be specified for energy amount or production amount.	No measuring point (virtual measuring point) is registered for the integrated value. The measuring point (virtual measuring point) of an instantaneous value cannot be registered to a Specific consumption measuring point.
	Can a constant value such as area be specified for production amount?	Register a constant value for virtual measuring point to specify for production amount.
Deletion of Specific consumption measuring point	A Specific consumption measuring point cannot be deleted. The message "The measuring point is registered to a monitoring and notification settings. Delete the registered items before deleting the Specific consumption measuring point."	A Specific consumption measuring point that is already registered to a monitoring and notification settings cannot be deleted. Delete the registered appropriate monitoring and notification settings.
Registration of equipment group	No equipment group can be registered.	No equipment is registered. Register at least one measuring point.
	Can the same equipment be registered to different groups?	The same equipment can be registered to multiple groups at the same time.
	What changes if the order of registration of equipment to an equipment group is changed?	The order of display will be the order of display of the list of equipment details on "Measurement graph display screen - Equipment on EcoWebServerIII.
Mail notification	When you paste to copy the subject line and destination, the right-click menu "Paste" can not be used. Each notification (Upper/lower limit monitoring, Operating status monitoring, Specific consumption target value monitoring, and Energy plan value monitoring) settings window does not open. (Edit button is not enabled.)	Paste by shortcut-keys "Ctrl + V" is enabled. Must be set to "set" of [Monitoring] in the [measuring point] setting display.
Registration of upper/lower limit monitoring and notification settings	No upper/lower limit monitoring and notification settings can be registered.	No measuring point of the instantaneous value is registered. Upper/lower limit cannot be monitored for the measuring point of an integrated value. Register a measuring point of an instantaneous value, and setting to "set" of [Monitoring] in the [measuring point] setting display.

Item	Error details/problems	Check items
	Can upper/lower limit be monitored for a measuring point of power factor?	Upper/lower limit can be monitored for power factor because it is a measuring point of an instantaneous value.
	Can upper/lower limit monitoring and notification settings be registered for a virtual measuring point?	Upper/lower limit cannot be monitored for a virtual measuring point.
Registration of operation status monitoring and notification settings	No operation status monitor or notification can be registered.	No operation monitoring point is registered. Register an operation monitoring point (a measuring point of a digital input (input/output) unit) and setting to "set" of [Monitoring] in the [measuring point] setting display.
Registration of Specific consumption target value monitoring and notification settings	No Specific consumption target value monitor or notification can be registered.	No Specific consumption measuring point is registered. Resister the specific consumption measuring point, and setting to "set" of [Monitoring] in the [Specific consumption measuring point] setting display.
Registration of energy planned value monitoring and notification settings	No energy plan value monitor or repo notification rt can be registered.	No measuring point of an integrated value is registered. Resister the measuring point of an integrated value, and setting to "set" of [Monitoring] in the [measuring point] setting display.
	Can an energy plan value be monitored for a virtual measuring point?	An energy plan value cannot be monitored for a virtual measuring point.
EcoWebServerIII error notification	After the time adjustment error occurs, re-set the SNTP server and came to be time adjustment, but does not recover from the error.	In order to recover from the auto time adjustment error, need to reset the EcoWebServerIII.
Contact output setting	Can an "Unregistered" monitoring item be selected or registered as a contact output condition?	It is possible. However, please note that an "Unregistered" item cannot establish a monitoring condition. After an "Unregistered" monitoring ID is registered as a contact output condition, the contact output condition will be updated when monitoring registration settings are made to that monitoring ID.
	Did the contact output setting, but contact is not output.	There is a possibility that the [monitoring notification register] has not been. Separately, contact output of the following is required monitoring notification registration (When mail notification is not required, resister as no notification.). Upper/lower limit monitoring, Operating status monitoring, Specific consumption target value monitoring, and Energy plan value monitoring.
		(Refer to [4.10.8 Upper/lower limit monitoring notification registration], [4.10.9 Operating status monitoring notification registration], [4.10.10 Specific consumption target value monitoring notification registration], [4.10.11 Energy plan value notification registration])
	Contact output setting was changed and written to the project, but the contact remains ON (not OFF).	State of the contact ON is continued, when change the setting about the contact and write the project. Turned OFF the contact manually in the test adjustment function before the project is writen. Reset the EcoWebServerIII or the remote I/O unit, when the project is changed and written in the state of contact ON.
IP address setting	"IP address illegal" appears when the EcoWebServerIII IP address setting is input.	Confirm that the client PC's IP address is not duplicated with the IP address set in CH2.
	After the IP address of EcoWebServerIII is changed, communication from a client PC is disabled.	Check the IP address and subnet mask setting of the client PC. (The network portion of the IP address must be the same as that of the main unit of EcoWebServerIII. The host address portion of the IP address must be different from that of the main unit of EcoWebServerIII.) Refer to "4.8.2 IP address settings".

Connection check d	"Not supported" appears when the EMU-B7P4-6-A is connected and the connection is checked.	The EMU-B7P4-6-A input type may be set to "Contact input". Change the setting to "Sensor input" or "Pulse input" on the EMU-B7P4-6-A side.
	Checking the connection of the MODBUS® terminal displays "Communication error" and "Connection error."	Check that the terminal is powered and check for proper connection between the terminal and EcoWebServerIII Check if the settings of the IP address and the slave address of the terminal are correct.

Item	Error details/problems	Check items
	Checking the connection of the MODBUS® terminal displays "Timeout error."	Check for proper connection between the terminal and EcoWebServerIII.
Connection check, write, readout, and confirm of project, various maintenance	A connection error is displayed.	The IP address of EcoWebServerIII may be incorrect, or the network may not be connected or configured properly. Check them again.
Time setting	Time goes back to default.	The EcoWebServerIII battery is spent. Please exchange the battery.(model Q6BAT)
Installation	The message "This OS is not supported" appears when installing the setting software and the installation is not completed.	The English version setting software can be installed only in the English version OS. If a tool such as Microsoft AppLocale Utility, which changes the language judgment operation, is installed, the problem on the left might occur. Uninstall the tool in this case.
Setting change Write to project	The setting was changed and written to the project, but the display was not updated.	After changing the setting, close the browser once and reset.
Demand setting	The demand setting was changed and written to the project, but the display was not updated.	The setting is not applied until the current demand time limit ends.
Test and adjustment Mail transfer confirmation	Mail was not sent.	 Check that the SMTP server name is correct, and the LAN is correctly connected between the SMTP server and EcoWebServerIII. Check that the send source address is registered in the SMTP server. Check that the send source address is correct, and that it can be sent from the SMTP server. When using a SMTP server that requires authorization when sending, such as SMPT-Auth or POPbeforeSMTP, check that the settings are correct.
Test and adjustment File automatic transfer confirmation test	The file is not transferred.	Check that the FTP server name is correct, and that the LAN is correctly connected between the FTP server and EcoWebServerIII. Check that the user name and password for logging into the FTP server are correct. Check that the transfer destination folder path is correct, and that writing is possible with the user name set in the EcoWebServerIII.
Energy-saving coordination setting	Coordination with external devices is not possible. (The external device operation does not change even when the demand value is large.)	Check that the connection destination and external device address are correct, and that the LAN is correctly connected between the external device and EcoWebServerIII. Confirm that the energy saving monitoring setting (alarm value 1 to 4) is correctly set. Check that the demand settings (VCT ratio, pulse constant, alarm type, fixed alarm value, etc.) are correct. Check that the energy-saving operation on the external device side is correctly set.
Upgrading the main unit software	Reading the version of the main unit software displays a message "This product is not supported by this setting software. Process is aborted" and the version cannot be read.	Check if your setting software supports the model of EcoWebServerIII to be upgraded.
	Trying to upgrade the software displays a message "Writing in the product main unit cannot be executed. Try again between 05 and 45 minutes past the hour"	 Upgrading cannot be executed if the time of the clock of the EcoWebServerIII is between 45 to 05 minutes past the hour. Check if the time of the clock of the EcoWebServerIII is between 05 and 45 minutes.

Mitsubishi Energy Saving Data Collecting Server **EcoWebServerIII**

■ Service Network

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Spain Sweden Switzerland Taiwan Thalland Turisia Turkey United Kingdom	Euro Energy Components AB TriElec AG Setsuyo Enterprise Co., Ltd United Trading & Import Co., Ltd. MOTRA Electric GTS Mitsubishi Electric Europe B.V.	Muehlentalstrasse 136, CH-8201 Schaffhausen 5th FI., No.105, Wu Kung 3rd, Wu-Ku Hsiang, Taipei, Taiwan, R.O.C. 77/12 Bamrungmuang Road, Klong Mahanak Pomprab Bangkok Thailand 3, Résidence Imen, Avenue des Martyrs Mourouj III, 2074 - El Mourouj III Ben Arous, Tunisia Bayraktar Bulvarı Nutuk Sok. No.5, Posta Kutusu34384, TR-34775 Yukan Dudullu-Uemraniye, Istanbul, Turkey Travellers Lane, UK-Hatfield, Herts. AL10 8XB, United Kingdom	+41-(0)52-6258425 +886-(0)2-2298-8889 +66-223-4220-3 +216-71 474 599 +90 (0)216 526 3990 +44 (0)1707-276100
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