



**FACTORY AUTOMATION** 

# **Energy Measuring Unit EcoMonitorPlus**



# **GLOBAL IMPACT OF** MITSUBISHI ELECTRIC







Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

## Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better.

Mitsubishi Electric is involved in many areas including the following

#### **Energy and Electric Systems**

A wide range of power and electrical products from generators to large-scale displays.

#### **Electronic Devices**

A wide portfolio of cutting-edge semiconductor devices for systems and products.

#### **Home Appliance**

Dependable consumer products like air conditioners and home entertainment systems.

#### **Information and Communication Systems**

Commercial and consumer-centric equipment, products and systems.

#### **Industrial Automation Systems**

Maximizing productivity and efficiency with cutting-edge automation technology.

# "Energy-Saving Model Factory" Mitsubishi Electric Fukuyama Works

All Fukuyama Works employees are involved in eco-factory activities, and their concerted efforts and the know-how obtained from these activities are reflected in the development of eco-products.

Since 1997, designated as a model plant for energy-saving operations, "Energy-Saving Model Factory" that serves as the driving force behind energy-saving activities at Mitsubishi Electric.



Mitsubishi Electric Fukuyama Works

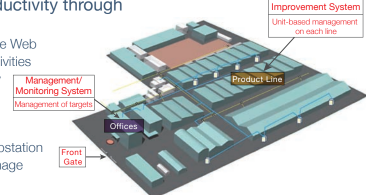
# ■ Specific Energy-Saving Efforts

Using the Web to improve productivity through unit-based management
 Visualization of energy consumption on the Web
 ⇒ Discovery of waste ⇒ Improvement activities
 by all employees ⇒ Improved productivity

Management/

2. Using the Web to manage power usage targets

Assignment of managers at each local substation ⇒Utilization of graphs on the Web to manage power usage targets in each department



Energy Cost Reduction Results

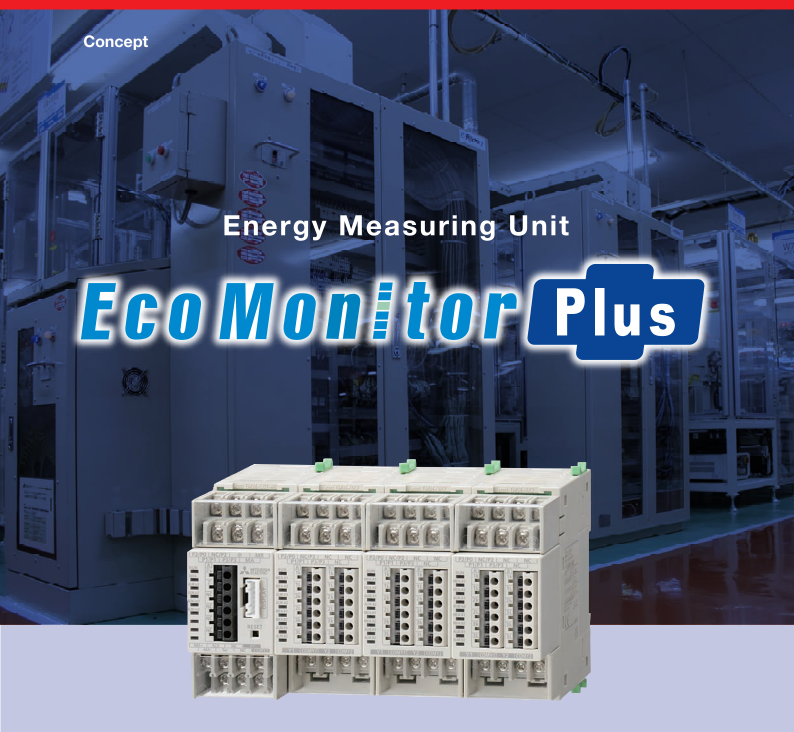
Results: 1500kW reduction in 2015 compared to 1997

Reduction of approx. 100 million yen



Note: (1) These results also include effects from the use of energy-saving equipment and the strengthening of operation management. (2) ISO14001 certification was acquired in December 1997.

<sup>(3)</sup> The Great East Japan Earthquake occurred in March 2011



# Advanced Functionality with EcoMonitorPlus!

Select a combination of units with various measuring instruments and functions according to your needs.

Use the EcoMonitorPlus energy measuring unit to provide additional value through "power monitoring",

"construction of a visualization system",

"preventive maintenance and safe operation of production facilities", and "improved productivity".



Building block method for extension without waste



# Feature 2 Preventive Maintenance

Predictive monitoring of equipment failure as a tool for preventive maintenance





See P7 and P8 for details

# **System Construction**

Data collection according to needs, and construction of a visualization system







See P9 and P10 for details.

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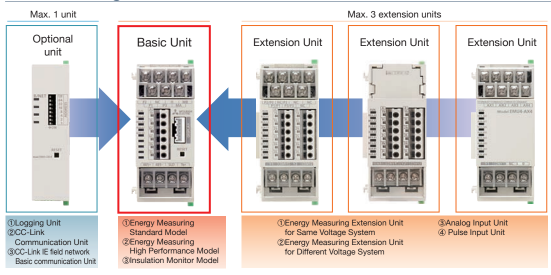
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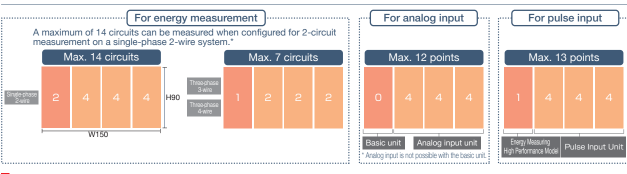
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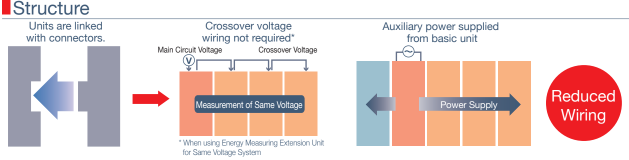
# 1 Building block method for extension without waste

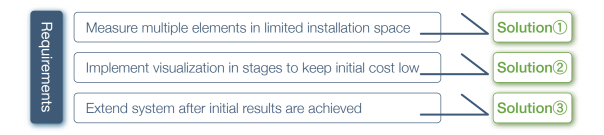
### Basic Configuration



#### Number of Measurement Points

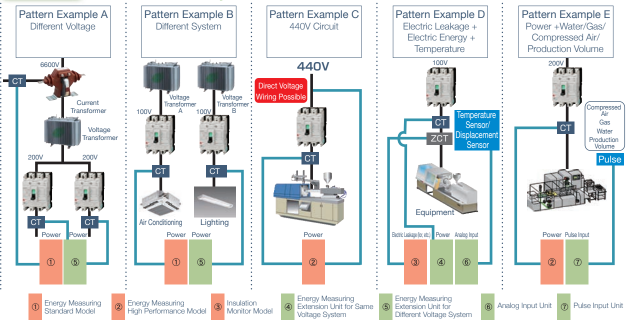






Solutions

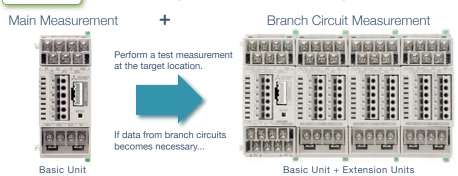
# Solution Combining a basic unit with extension units is applicable in a wide vartety of cases.



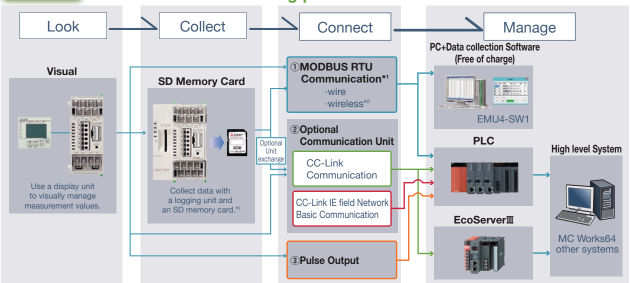
<sup>\*</sup> These pattern examples show a schematic representation of one possible combination. Please be sure to check the wiring methods in the operation manual before using this equipment.

## Solution 2

#### Combining extension units as you add new measuring points.



# Solution Expanding the system in stages as you add the number of measuring points.



<sup>\*1:</sup> Standard equipped in Basic unit.

<sup>\*2:</sup> Forms and graphs can be created with the form software (Logging Unit Utility) provided free of charge.

# 2 Predictive monitoring of equipment failure as a tool for preventive maintenance

Mitsubishi Electric's electric leakage measurement method Target: Insulation Monitor Model

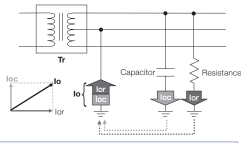
#### Utilization of lor method

The lor measurement method can be used to accurately measure the resistive leakage current (lor) due to insulation deterioration.

#### High sensitivity mode (Measurement resolution: 0.01 mA)

In high sensitivity mode, you will never miss slight fluctuations in equipment or signs of abnormality. Use in combination with low sensitivity mode (measurement resolution: 1 mA) as needed according to measurement load.

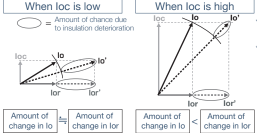
#### ■Method of leakage current measurement(lo and lor measurements)



Ior: Leakage current (resistive leakage current) which flows due to degraded insulation

loc: Leakage current (leakage current from electrostatic capacity)
which flows even if the insulation condition is sound

loc increases for equipment with long wiring distance or inverter devices and filtersinstalled, which makes it difficult to detect insulation deterioration (the amount of change in lo decreases), and lor measurement is effective.



\*1: Accurate measurements are not possible on the secondary side of inverters and servo amplifiers.

\*2: Ior measurement is possible on single-phase 2-wire, and threephase 3-wire delta circuits. For three-phase 3-wire star circuits, three-phase 4-wire circuits, and special ground circuits such as high-resistance grounding circuits and capacitor grounding circuits, only to measurement is possible.

#### Monitoring detailed trends Target: Energy Measuring Model

# Identify failure conditions in real time with data updates every 100 ms

Never miss increases in load current or fluctuations in energy that are caused by deteriorating equipment or abnormalities in pumps or motors.



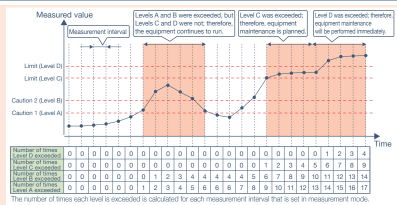
### Monitoring equipment status with analog input Target: Analog Input Unit

It is possible to record the number of times that a scaling value that has been converted from an analog input value exceeds the specified value (level).

#### [Example of use]

You can monitor the status of equipment by reading data from a sensor with a built-in analog output function.

\* The compact display unit (EMU4-D65) is used to set the number of times a level is exceeded.



#### Solutions

Requirements

Reduce the time and effort required to measure insulation resistance values

Prevent sudden equipment failure

Solution

Solution

Solution

Solution

Solution

Solution

Solution

Solution

# Solution 1

# Use electric leakage measurements to constantly monitor insulation conditions.

Constantly measuring and recording leakage current allows you to confirm insulation conditions, and contributes to reducing load for insulation resistance testing.



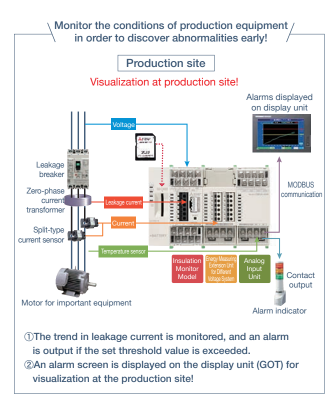


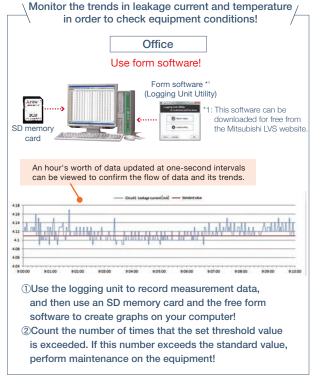
Monitoring the trends in electric leakage, load current, and temperature allows you to perform preventive maintenance to avoid equipment failure.

Avoid sudden equipment failure by setting the threshold value and monitoring alarms.

#### These types of equipment require preventive maintenance!

- ①Equipment that can result in significant loss if it fails
- 2 Equipment that runs continuously or for many hours
- 3 Equipment with cables that easily deteriorate due to moisture or oil

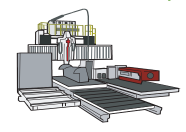




Solution3

Using an Energy Measuring Unit and a Pulse Input Unit to visualize the actual amount of time that equipment is running.

Confirm the actual amount of time that equipment is running, in order to estimate when the equipment should be updated.



# Data collection according to needs, and construction of a visualization system

### Selecting a data collection method

- **1)SD** memory card (optional)
- **2**CC-Link communication (optional)
- ③CC-Link IE field network Basic communication (optional)
- **MODBUS RTU communication (equipped as standard)**

#### **Optional Units**

#### Logging Unit

Use of a logging unit allows you to save logging data values for a variety of measured items (amount of power, voltage, and current) to an SD memory card in CSV file format.



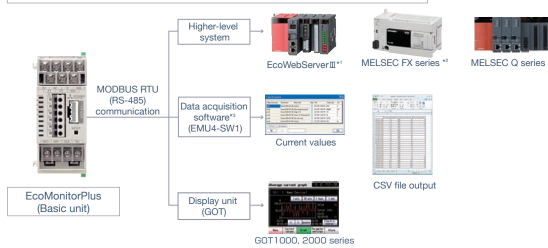
#### Communication Unit

Connecting a CC-Link communication unit allows expansion to, visualization system of EcoWebServerII, PLC system.

Connecting a CC-Link IE field network Basic communication unit allows data communication to PLCs via Ethernet (LAN).



#### Example of devices connected for MODBUS RTU communication



- \*1: A "MODBUS TCP  $\Leftrightarrow$  MODBUS RTU converter" is required when connecting to EcoWebServer II.
- \*2: A unit that supports MODBUS RTU (RS-485) communication is required when connecting to PLC.
- \*3: Data collection software (EMU4-SW1) can be downloaded for free from the Mitsubishi FA Global site.

#### Solutions

It is too much trouble to make forms.

Solution

View measurement data at your desk in the office.

Visualization by connecting directly to FA devices and computers.

Solution

Solution

Solution

Solution

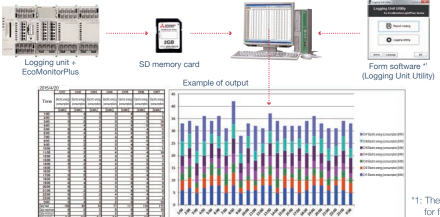
Solution

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### Solution(1)

#### Use free software to save time and effort to make forms.

You can use free form software for the logging unit to easily make forms and graphs.



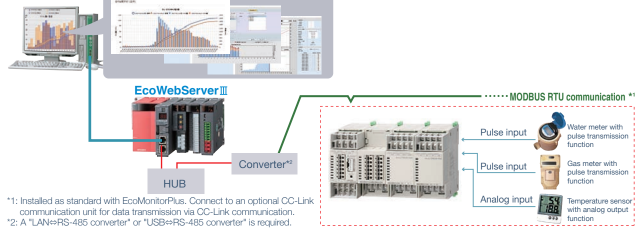
<sup>\*1:</sup> The Logging Unit Utility can be downloaded for free from the Mitsubishi FA Global site.

# Solution<sup>(2)</sup>

#### Use the energy saving data collection server (EcoWebServerⅢ) to visualize data in a web browser.

By using EcoWebServerIII for data collection, users can easily confirm energy information at their computers via the company intranet. With an Analog Input Unit and a Pulse Input Unit, you can perform the integrated management of power, equipment, and utilities such as temperature, water, and gas.

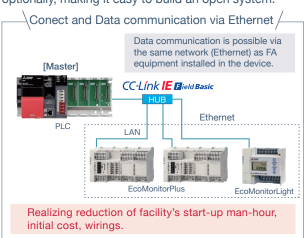


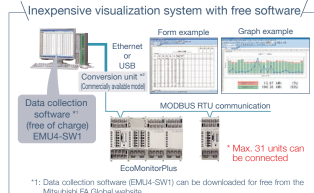


# Solution(3)

#### The system can be connected to FA device and PC by using various communication.

The basic unit is equipped with MODBUS RTU communication or CC-Link IE field network Basic communication optionally, making it easy to build an open system.





- Mitsubishi FA Global website
- \*2: A "LAN⇔RS-485 converter" or "USB⇔RS-485 converter" is required. \*3: In order to create forms and graphs, it is necessary to prepare the format of the forms and graphs.

#### Form Software: Logging Unit Utility Features

#### (1) Easily create forms

With the Logging Unit Utility, logging data that has been saved on an SD memory card from the logging unit can be copied and pasted in Excel® files to create forms. When creating a form you can select which style to use (Excel® file templates), allowing you to create forms with the desired format. You can also use the included sample form styles for a variety of uses such as energy-saving management and preventive maintenance.

#### (2) Logging settings

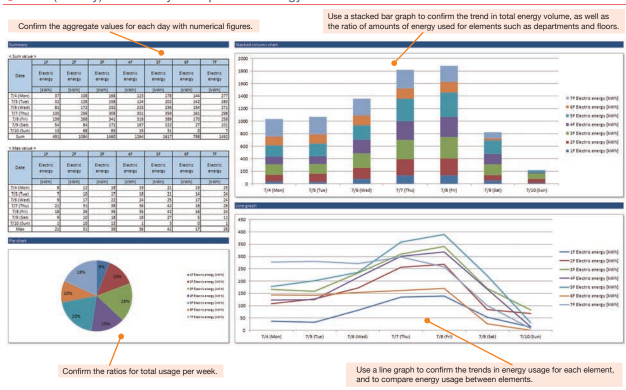
You can easily create a setting data file (set.csv) to set logging conditions in the logging unit.

#### List of sample form style sheets

Observa	100	Form type				
Sheet	Use		Weekly	Daily	Detailed (Minutes)	Detailed (Seconds)
Trend [Detailed]	Monitoring of upper/lower limits for current and voltage (Preventive maintenance)				•	•
Trend [Monthly/Weekly/Daily]	Management of amount of energy used by department or floor (Promotion of energy conservation)	•	•	•		
Form	Reports on amount of energy used (Energy management)	•	•	•		
Basic unit	Management of basic units of energy (Promotion of energy conservation)	•	•	•		
Correlation analysis	Correlation analysis of two types of data, such as amount of power for air conditioning and temperature (Promotion of energy conservation)		•	•		

#### Form output examples

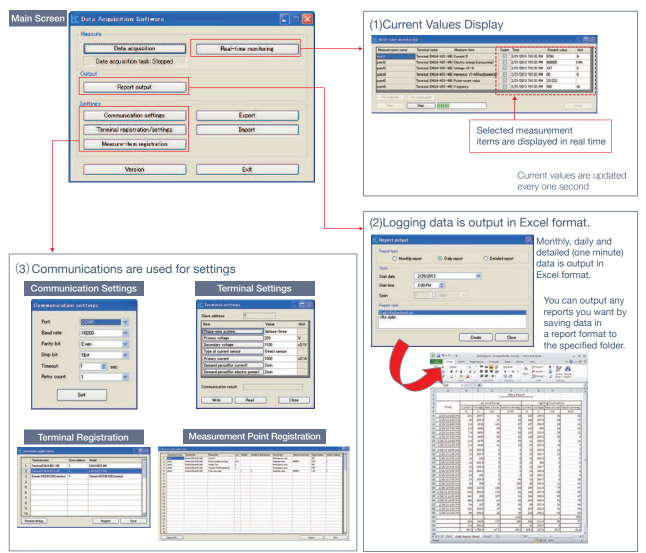
#### Trend (Weekly): Data analysis to promote energy conservation



#### •Forms: Reduce the work involved in creating energy usage reports

ummary													
Sum value	>											A STATE OF	
	Site A	Site 8	Site C	Site D	15	25	3F	- 4F	5#	65	79		
Date	Electric energy	Electric energy	Electric energy	Electric energy	Electric		Confirm the aggregate						
1	[kWh]	[kWh]	[kWh]	(kWh)	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	[kWh]	(kWh)	- 10	values for each day with
/4 (Mon)	614	1090	395	519	37	108	166	123	178	144	277		numerical figures.
/5 (Tue)	647	1120	411	529	32	128	158	124	202	142	280		Humencai figures.
/6 (Wed)	940	1116	411	502	81	172	232	215	236	154	271		
7/7 (Thu)	1359	1159	407	526	135	256	309	301	359	161	298		
7/8 (Fri)	1455	1105	410	488	139	268	341	319	389	170	258		
7/9 (Sat)	701	428	320	213	54	84	171	167	222	27	101		
/10 (Sun)	213	119	290	155	13	68	83	15	31	0	7		
Sum	5929	6137	2644	2932	491	2084	1460	1264	1617	798	1492		

### **Examples of Data Acquisition Software (EMU4-SW1) Display Screen**



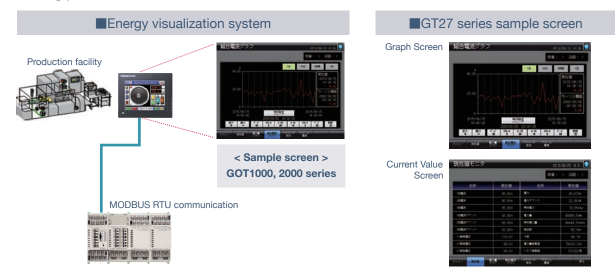
<sup>\*:</sup> The form software logging unit utility and data acquisition software (EMU4-SW1) are different software.

#### **GOT Sample Screens**

Each energy information such as power, current, voltage are graphed and displayed on Got Sample screen.

GOT sample screens can be downloaded from Mitsubishielectric FA Global site.

\*1: GT14\*\*-Q, GT1030, GT27\*\*-V are applicable \*2: GT1030 no graph



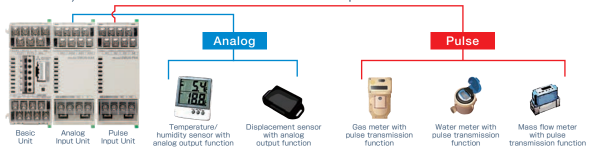
# **4 Other Features**

#### Solutions

Manage energy other than electricity Solution 1 Solution 2 Take measurements without voltage input Display the amount of energy used in units Solution 3 of CO<sub>2</sub> emissions or rate charged Requirements Input a voltage of 440V directly into a measuring device Solution 4 Confirm communication with higher-level Solution (5) devices without power Connect measuring devices and CT Solution 6 with universal cables Confirm device wiring before board shipment Solution 7

Solution Use an analog or pulse input unit to identify energy usage other than electricity.

Analog data can be entered from a temperature/humidity or displacement sensor (with analog output function)! Pulses can be entered from meters with a pulse transmission function!



# Solution Simple measurement functions

Use simple measurement functions to easily take measurements without voltage input!



The fixed values (setting values) for voltage and power factor, and the measured current value are used to calculate each measurement element.

- \* The accuracy of measurements for each element is not guaranteed.
- \* An auxiliary power supply is required. (Auxiliary power supply rating: 100 to 240V)

# Solution Power conversion function

You can convert power measurements into the units you need!







CO<sub>2</sub> emissions \*2

Select from the following units: None, Wh, KWh, MWh, J,  $m^2$ ,  $m^3$ , L, kL, sec, min, hours, units, g, kg, t,  $\pm$ , \$

- \*1: This function cannot be used for charging electricity rates.
- \*2: This value is calculated by multiplying power consumption by a CO<sub>2</sub> conversion factor.

# Solution 4

### Voltage input with 440V direct

No VT necessary for voltage input! Space-saving installation to panel, reduced cost!



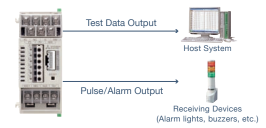
VT not necessary

- \* Applicable to EMU4-HM1-MB, EMU4-LG1-MB and EMU4-VA2.
- \* The auxiliary power rating is 100~240V.

### Solution 5

#### **Test function**

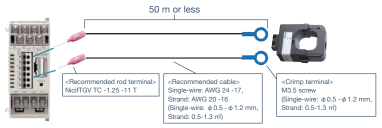
By supplying auxiliary power, it is possible to output alarm / pulse test signal and communication data to the host system!



### Solution 6

#### **Universal cable connection**

It is unnecessary and economical to arrange dedicated cables!

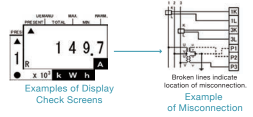


\*: Except when using EMU2-CT5(-4 W).

## Solution 7

### **Misconnection Distinction Support**

Check the abnormality of the phase angle of the voltage and the current, identify the wiring mistake, support discrimination of misconnection!



- \*: The above examples are sample images. Refer to the operation manual for actual screens, the check method, directions for use, etc.
- \*: Refer to the operation manual for the table for distinction.

# Selection of Basic Unit/ Extension Unit

#### 1)Selection of basic unit

Purpose	Model	Number of circuits measured	
Power measurement	EMU4-BM1-MB	1 circuit (single-phase 2-wire system: 2 circuits)	of multiple circuities required.
Power measurement + additional features	EMU4-HM1-MB	1 circuit (single-phase 2-wire system: 2 circuits)	
Leakage current measurement	EMU4-LG1-MB*1	1 circuit	

<sup>\*1:</sup> Current, voltage, electric energy, etc. can not be measured

### ②Selection of extension unit

Measurement	Purpose	Model	Number of circuits measured
of multiple circuits is required.	Measurement of circuits with same voltage	EMU4-A2*2*3	2 circuits (single-phase 2-wire system: 4 circuits) *4
	Measurement of circuits with different voltages	EMU4-VA2*2*3	2 circuits (single-phase 2-wire system: 4 circuits) *4
	Identifying temperature/ humidity Identifying flow rate	EMU4-AX4*2*3	4 points of analog input
	Monitoring of operation of multiple facilities	EMU4-PX4*2*3	4 points of pulse or contact input

- Up to 3 extension units can be added to a basic unit.
- \*3: Cannot be used with only an extension unit.
  \*4: Can be used only for circuits that branch from single-phase 3-wire to single-phase 2-wire.

You can select optional logging units and communication units as needed to extend your system!

# Selection of Current Sensor (CT) and Zero-Phase Current Transformer (ZCT)

#### 1)Selection of dedicated CT

Select according to the circuit breaker's rated current, phase wire system, and power line diameter

Phase wire system	Number of required CTs
Single-phase 2-wire system (1P2W)	K L L2
Three-phase 3-wire system (3P3W)	K Nors T
Three-phase 4-wire system (3P4W)	K B S T

Please use a commercially available current sensor cable. (See P19 and P20 for details.)

#### Selection of dedicated CT

	Breaker AT	Model supporting dedicated CT	UL·CE support
	~50A	EMU-CT50-A	×
	-30A	EMU-CT50	0
	~100A	EMU-CT100-A	×
Direct	100A	EMU-CT100	0
measurement	~250A	EMU-CT250-A	×
	1 9250A	EMU-CT250	0
	~400A	EMU-CT400-A	0
	~600A	EMU-CT600-A	0
	Current transformer rating	Model supporting dedicated CT	UL·CE support
Combined with current transformer for instruments		EMU-CT5-A	×
	~30,000A/5A	EMU2-CT5	0
		EMU2-CT5-4W	0

### ②Selection of dedicated ZCT

Check wire diameter, voltage (use at low pressure 600 V or lower) and select from ZCT hole diameter. (See P25) Please use a general-puroduct for the ZCT cable to be connected to the measuing instrumend. (See P19 for details)

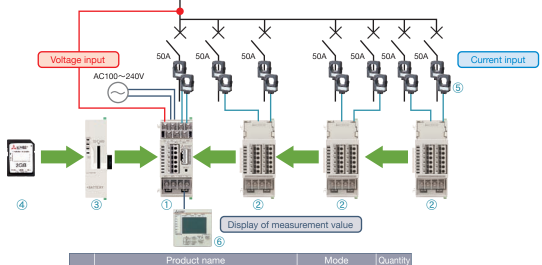
# Selection of Display Unit(EMU4-D65)\*1

Usage method	Required instruments	Configuration example
Setting instruments by bringing this device, when not using a display on the main unit continuously	Display unit (EMU4-D65) x 1	(Change connections)
Visual management of the measurement of multiple circuits with a single device by switching displays	Display unit (EMU4-D65) x 1	Fixed and install to switch displays for measurement data for 7 circuits
Visual management of multiple points of measurement data for each circuit with individual displays	Dsplay unit (EMU4-D65) Display unit connection cable (EMU2-CB1-DP) Display unit power cable (EMU4-CB-DPS) Commercially available DC power supply	Up to 7 compact display units can be connected.

<sup>\*1:</sup> At least one compact display unit is required for the main measuring instrument. (A cable (1m) for connecting the compact display unit to the main unit is included.)

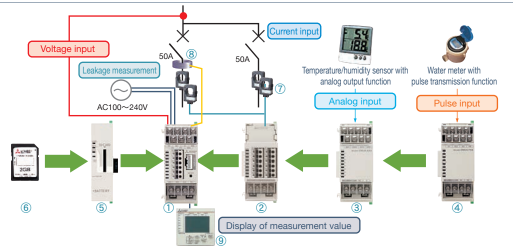
<sup>\*</sup> Except for EMU2-CT5/EMU2-CT5-4W

#### ■①Power measurement of 7 circuits (3-phase 3-wire system, low voltage circuit, rated primary current 50 A)



	Product name	Mode	Quantity
1	Energy Measuring Unit [Energy Measuring Standard Model]	EMU4-BM1-MB	1
2	Energy Measuring Unit [Energy Measuring Extension Unit for Same Voltage System]	EMU4-A2	3
3	Logging Unit	EMU4-LM	1
4	SD memory card for logging unit	EMU4-SD2GB	1
(5)	Split-type current sensor	EMU-CT50-A	14
6	Display unit	EMU4-D65	1

②Leakage measurement of 1 circuit + power measurement of 2 circuits (3-phase 3-wire system, low voltage circuit, rated primary current 50 A) + analog input (4 points) + pulse input (4 points)



	Product name	Mode	Quantity
1	Energy Measuring Unit [Insulation Monitor Model]	EMU4-LG1-MB	1
2	Energy Measuring Unit [Energy Measuring Extension Unit for Same Voltage System]	EMU4-A2	1
3	Analog input unit	EMU4-AX4	1
4	Pulse input unit	EMU4-PX4	1
5	Logging Unit	EMU4-LM	1
6	SD memory card for logging unit	EMU4-SD2GB	1
7	Split-type current sensor	EMU-CT50-A	4
8	Split-type zero-phase current converter	CZ-22S	1
9	Display unit	EMU4-D65	1

# Energy Measuring Unit(Basic Unit\*1)

### Lineup of three types of basic measuring units

Suitable for visualization of "energy" in a simple way.



- 1 Equipped with basic functions for monitoring
- 2 Standard-equipped with MODBUS BTU communication

of voltage, current, power and electric energy.

In addition to the functions of the Standard Model, this model comes with additional functions for the measurement of 3-phase 4-wire and pulse count.



- (1) Same basic functions as the Standard Model.
- ② Standard-equipped with MODBUS RTU communication.
- (3) Three-phase 3-wire 440V direct voltage input is available.
- (4) Capable of displaying harmonic current, voltage, apparent power, periodic electric energy and electric energy conversion value

Product name	Energy Measuring Unit [Energy Measuring High Performance Model]
Model	EMU4-HM1-MB

Capable of measuring the leakage current of the low-voltage circuit! leakage current.



- (1) Measurement of leakage current.
- 2 Equipped with a MODBUS RTU communication function.
- (3) Capable of measuring lor (resistive leakage current).
- 4 Equipped with alarm functions.

Product name	Energy Measuring Unit [Insulation Monitor Model]
Model	EMU4-LG1-MB

Energy Measuring Unit Product name [Energy Measuring Standard Model] EMU4-BM1-MB

\*1: Basic unit cannot be used as an extension unit.

# **Energy Measuring Unit**(Extension Unit)

### Lineup of four types of extension measuring units

For measurement of circuits of same voltage.



- 1) Measurement of two circuits
- 2 The same number of contacts or pulses as the number of circuits can be output for each circuit.
- 3 Connection wiring for voltage not necessary for measurement of same voltage (capable of measuring same voltage that measured by the unit connected on the left side).

For measurement of circuits of different voltages.



- 1) Measurement of two circuits
- 2 The same number of contacts or pulses as the number of circuits can be output for each circuit.
- 3 Measurement of different transformer system by each unit (capable of measuring voltage different from that measured by the unit connected on the left side).

For measurement of temperature. humidity, vibration etc.



- 1) Four points of analog data can be input
- 2 Measurement can be performed with a cycle of 1 ms×CH number or 50 ms×CH number (setting change)
- 3 Contact output possible
- (4) Capable of calculating the value of moving average (averaging over an arbitrary period). Censor (temperature vibration).

For measurement of the production number and flow rate (water · gas · air), operation monitoring of equipment!



- 1) Possible to input 4 pulses or contacts (Switching setting of pulse input / contact input for each input CH)
- (2) Monitoring equipment operation time with contact input
- 3 Contact output possible water air

Product name	Energy Measuring Unit [Energy Measuring Extension Unit for Same Voltage System]
Model	EMU4-A2

Product name	Energy Measuring Unit [Energy Measuring Extension Unit for Different Voltage System]
Model	EMU4-VA2

Product name	Analog Input Unit	
Model	EMU4-AX4	

Product name	Pulse Input Unit
Model	EMU4-PX4

# **Optional Units**

For customers who want to easily manage data using SD memory cards! CC-Link communication!

For customers who want to connect to CC-Link IE field network Basic communication.





LIMIK 100 EUL	Bodis
LAN	

Product name	Logging Unit
Model	EMU4-LM

Product name	CC-Link communication Unit		
Model	EMU4-CM-C		

Product name CC-Link IE field network Basic communication Unit EMU4-CM-CIFB

▶ Options for Logging Unit

Product	Model	External view
SD memory card for logging unit	EMU4-SD2GB	As and a second an
Lithium battery for logging unit	EMU4-BT	L man

Logging units include one lithium battery (EMU4-BT) when purchased.

# **Accessories**

#### ► Split-type Current Sensor

Product	Model	External view	UL·CE compatibility
	EMU-CT5-A		×
	EMU-CT50-A	100	×
	EMU-CT100-A		×
	EMU-CT250-A		×
Split-type current sensor*1*2	EMU-CT400-A		0
	EMU-CT600-A		0
	EMU-CT50		0
	EMU-CT100		0
	EMU-CT250	tion into	0

- 1: Use commercially available cables for the connection of current sensors. Applicable electric wire (described on P19 and 20)
   2: Current sensor cable can be extended up to 50 m. (except for EMU2-CT5, EMU2-CT5-4W.)

#### ► Display Unit

Product	Product	External view
Display unit	EMU4-D65*5*6	
Display unit connecting cable	EMU2-CB1-DP*7	
	EMU2-CB-T1M	
Extension cable	EMU2-CB-T5M	
	EMU2-CB-T10M	68 - 163
Display unit power cable	EMU4-CB-DPS*7*8	*Refer to outline drawing See P30

- \* 5: One unit is required for EMU-D65 setting of the device.
- 6: EMU4-D65 includes a connection cable (1 m) to the instrument main unit.
   7: Required only when connecting multiple EMU4-D65.
- \* 8: When connecting multiple EMU4-D65, commercially available DC power supply is necessary.

#### ► Split-type 5A Current Sensor

Product	Model	Cable length	External view	UL·CE compatibility
5A split-type	EMU2-CT5	0.5m	g:	0
current sensor	EMU2-CT5-4W	0.5m	ō- -	0
5A split-type	EMU2-CB-Q5A*3	0.5m	-	0
current sensor cable	EMU2-CB-Q5A-4W*4	0.5m		0
Extension cable	EMU2-CB-T1M	1m	PART .	0
(Standard type)	EMU2-CB-T5M	5m		0
(Staridard type)	EMU2-CB-T10M	10m		0
Extension cable	EMU2-CB-T1MS	1m		0
(Separete type)	EMU2-CB-T5MS	5m		0
, , , ,	EMU2-CB-T10MS			0

- \* 3: Required when using EMU2-CT5. (It becomes one set with two current sensors and cables.)
- \* 4: Required when using EMU2-CT5-4W. (It becomes one set with three current sensors and cables.)

#### ► Zero-phase Current transformer

Product	Model	External view	UL·CE compatibility
	CZ-22S		×
Culit tuna nava mbasa	CZ-30S	56	×
Split-type zero-phase	CZ-55S	8 00	×
current converter	CZ-77S		×
	CZ-112S		×
	ZT15B	200	×
Through-type zero-phase	ZT30B	• सिंह	×
	ZT40B		×
	ZT60B		0
current converter	ZT80B	· L.	0
	ZT100B		0
Zero-phase current	ZTA600A	*Refer to outline	×
transformer with	ZTA1200A	drawing	×
primary conductor	ZTA2000A	See P29	×

9: The zero-phase current transformer can be wired up to 50 m.

#### **Energy Measuring Unit**

#### ■Basic Unit Specification Energy Measuring High Performance Model Energy Measuring Standard Model Insulation Monitor Model Model EMU4-BM1-MB EMU4-HM1-MB EMU4-LG1-MB Single-phase 2-wire/ single-phase 3-wire, Single-phase 2-wire/ single-phase 3-wire, Single-phase 2-wire/single-phase 3-wire. Phase wire system 3-phase 3-wire/ 3-phase 4-wire common 3-phase 3-wire/ 3-phase 4-wire common 3-phase 3-wire common Single-phase 2-wire/ 3-phase 3-wire 110V, 220V AC common \*1 110V, 220V, 440V AC common\*2 110V, 220V, 440V AC common\*12 110V AC (between wires 1 and 2, and wires 2 and 3), 220V AC (between wires 1 and 2, and wires 2 and 3), 220V AC (between wires 1 and 4), 440V AC (between wires 1 and 3) 110V AC (between wires 1 and 2, and wires 2 and 3), 220V AC (between wires 1 and 3, 220V AC (between wires 1 and 3, 440V AC (between wires 1 and 3) Voltage 110V AC (between wires 1 and 2, and wires 2 and 3). Single-phase 220V AC (between wires 1 and 3) circuit 3-wire 3-phase 4-wire Minimum: 63.5V/110V AC, Maximum: 277V/480V AC\*3 Minimum: 63.5V/110V AC, Maximum: 277V/480V AC\*1 Instrument 50A, 100A, 250A, 400A, 600A (Dedicated split-type current sensor is used. All values indicate primary current values of current sensor.) ratings 1A (Dedicated 5A current sensor is used. Current transformer (CT) is used in two-step configuration together with the 5A current sensor in order to allow a maximum primary current value setting of 30,000A) \*4 **Current circuit** (Mitsubishi ZCT is used. Primary current value of ZCT is indicated.) 50/60Hz (automatic frequency selection) Frequency **Auxiliary power rating** 100V - 240V AC (+10%, -15%) 50/60Hz No. of measurement circuits 1 circuit(2 circuits in single-phase 2-wire system and 2 circuits measurement setting) 1 circuit For each phase: 0.1VA (110V AC), 0.2VA (220V AC) For each phase: 0.1VA (110V AC), 0.2VA (220V AC), 0.4VA (440V AC) Voltage circuit For each phase: 0.1VA (current sensor primary side) Consumption VA **Current circuit** 110V AC:2.0VA AC220V:3.0VA Auxiliary power circuit\*1 Current, demanded current, voltage, power, demanded power, reactive power, power factor, frequency, electric energy (regenerative, consumption), reactive electric energy\*7, current imbalance rate, voltage imbalance rate, operating time rent imbalance rate, voltage imbalance rate, operating time Apparent power, periodic electric energy, harmonic current, harmonic voltage, pulse count value pulse conversion value, electric energy conversion value (current, voltage, power, reactive power, apparent power frequency: ±1.0% (relative to rated input) Power factor: 3.0% Electric energy: ±2.0% (in 5 to 100% range of rated values; power factor = 1) Reactive electric energy: ±2.5% (in 10 to 100% range of rated values; power factor = 0) Harmonic current, harmonic voltage: ±2.5% Measurement items Current, voltage, power, reactive power, apparent power, frequency: ±1.0% (relative to rated input) Power factor: ±3.0% Electric energy: ±2.0% (in 5 to 100% range of rated values; power factor = 1) Reactive electric energy: ±2.5% (in 10 to 100% range of rated values; power factor = 0) Main unit tolerances\*5 Data update cycle Leakage current: 2 sec, resistive leakage current: 2 sec 100msec Input signal format Non-voltage a contact, 1 output or open-collector (Select function from below Function Contact/pulse input Contact ON time: 2000ms or more Contact OFF time: ON 2000ms or more Chattering time: 3ms or less 20 3ms or less Contact input External input specification Pulse ON time: 30ms or more Pulse OFF time: ON 30ms or more Chattering time: 3ms or less **Pulse input** 30ms or m 5V DC, 7 mA Rated input voltage/current **Output signal format** Non-voltage a contact 1 output or open-collector (Select function from below INDIVIDED COURTS, 1000put to Oper Touriston Decorations and International Courrent demand flower limit line voltage upper limit, line voltage lower limit, phase voltage upper limit, phase voltage lower limit, power demand lower limit, power demand lower limit, power factor upper limit, power factor lower limit, power factor upper limit, power factor lower limit, voltage imbalance upper limit, voltage imbalance upper limit. External Alarm output Function output pecification Alarm reset type Auto/Latch selectable Semiconductor relay insulation Insulation type Reted switching voltage / curren 35VDC 75mA, 24VAC 75mA ( $\cos \phi = 1$ ) Output item Electric Energy Output signal type Non-voltage a contact 1 output Pulse Insulation type Semiconductor relay insulation Reted switching voltage / curren 35VDC 75mA, 24VAC 75mA (cos φ =1) or open-collector Output pulse width 0.1 - 0.5sSetting values, electric energy (consumption, regenerative), reactive electric energy, periodic electric energy, operating time, pulse count value, pulse conversion value, electric energy conversion value, maximum value, minimum value (Stored in the nonvolatile memory) Powe terruption backup Recorded item Compatible standard Cemarking (EMC: EN-61326-1: 2013, Safety:EN-61010-1: 2010), UL: UL61010-1\*14\*15 5°C to +55°C (ave. daily temp. of 35°C or lower) Operating temperature range Operating humidity range 30% to 85%RH (no condensation) -10°C to +60°C (ave. daily temp. of 35°C or lower) Storage temperature range Altitude 2,000 m or lower All terminals at once (excluding communication circuit, frame GND terminal) -Between outer box AC 2000 Commercial-frequency Current input / voltage input all together -auxiliary power supply all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all together External input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input / voltage input all at once AC2000V 1 minute Leakage current input all at once AC2000V 1 minute Leakage current input all at once AC2000V 1 minute Leakage current input all at once AC2000V withstand voltage Current input / voltage input / auxiliary power supply terminal all together-External input / output -Display unit connector -Communication terminal All at once AC2000 V for 1 minute At the same locations as above: 10 $M\Omega$ or more (500V DC) Insulation resistance Auxiliary power/ WG26-16 (single wire/stranded wires) voltage input terminal (Single wire: $\phi$ 0.65mm to $\phi$ 1.2 mm, Stranded wires: 0.3mm to 1.25mm) Single wire: AWG24-17, Stranded wires: AWG20-16 Compatible **Current input** (Single wire: $\phi$ 0.5mm to $\phi$ 1.2 mm, Stranded wires: 0.5mm to 1.3 mm) wire AWG22-16 (single wire/stranded wires) Input/output terminal (Single wire: $\phi$ 0.65mm to $\phi$ 1.2 mm, Stranded wires: 0.3mm to 1.25 mm) 0.2 kg Weight External dimensions (unit: mm) 37.5 (W) x 90 (H) x 94 (D) mm (excluding protruding parts) (Maximum size including projections: 41.5 (W) x 90 (H) x 94 (D))

between 1 and 220V). For details, see the instruction manual.

2: 110V, 220V and 440V can be connected directly. Externally mounted voltage transformer (VT) for instrument is needed for voltages greater than those (primary voltage can be set to up to 110000V, and secondary voltage can be set to the voltage transformer (VT) for instrument is needed for voltages greater than those (primary voltage can be set to up to 110000V, and secondary voltage can be set to up to 110000V, and secondary voltage can be set between 1 and 220V). For details, see the instruction manual.

4: The settable primary current when using the 5A current sensor is as follows:

5A, 6A, 75A, 8A, 10A, 12A, 15A, 20A, 24B, 30A, 40A, 50A, 60A, 75A, 80A, 10VA, 20DA, 250A, 30DA, 40DA, 50DA, 60A, 75A, 8A, 10A, 12A, 15A, 20A, 24B, 30A, 40A, 50A, 60A, 10DA, 12DA, 12DA, 20DA, 25DA, 30DA, 40DA, 50DA, 60DA, 15DA, 15DA,

<sup>\*14:</sup> It conforms to UL standard only when it is combined with the following current sensor.

EMU2-CT5, EMU2-CT6.00-A

15: ZCT comblies with UL in combination with ZT60B, ZT80B, ZT100B. ZT10T6.

	lte	m	Specifi	cation
<u>Item</u>			Energy Measuring Extension Unit for Different voltage system	Energy Measuring Extension Unit for Same Voltage System
Model		del	EMU4-VA2	EMU4-A2
Phase wire system		e system	Single-phase 2-wire/single-phase 3-wire, 3-phase 3-wire/3-phase 4-wire common	
		Single-phase 2-wire/ 3-phase 3-wire	110V, 220V, 440V AC common*1	(Same as the unit connected on the left side*9)
	Voltage	Single-phase	110V AC (between wires 1 and 2, and wires 2 and 3), 220V AC (between wires 1 and 3)	
	circuit	3-wire	220V AC (between wires 1 and 2, and wires 2 and 3), 440V AC (between wires 1 and 3)	
strument		3-phase 4-wire	Minimum: 63.5V/110V AC	,
ratings	Cu	rrent circuit	50A, 100A, 250. (Dedicated split-type current sensor is used. All value	es indicate primary current values of current sensor.)
			(Dedicated 5A current sensor is used. Current transformer 5A current sensor in order to allow a maximum	
	F	requency	50/60Hz (automatic	frequency selection)
Au	ixiliary po	ower rating	Same as measuring unit main	unit (supplied from basic unit)
No. of	f measur	ement circuits	2 circuits (single-phase 2-wire system and	2 circuits Measurement setting 4 circuits)
		Voltage circuit	For each phase: 0.1VA (110V AC), 0.2VA (220V AC), 0.4VA (440V AC)	_
onsump	otion VA	Current circuit	For each phase: 0.1VA (cu	rrent sensor primary side)
		Auxiliary power circuit*11	AC110V: 1.0VA A	AC220VA:1.5VA
IV	<b>l</b> easurem	ent items	Current, demanded current, voltage, power, der frequency, electric energy (regenerative, c current imbalance rate, voltage	consumption), reactive electric energy*6,
			Apparent power, harmonic current, harmonic	c voltage, electric energy conversion value
			Current, voltage, power, reactive power, apparent	
Ma	ain unit to	blerances*4	Power fact Electric energy: ±2.0% (in 5 to 100% ra Reactive electric energy: ±2.5% (in 10 to 100	ange of rated values; power factor = 1)
			Harmonic current, harr	
I	Data upd		100m	
	Outp	ut signal format	Non-voltage a contact 2 output	,
			current demand upper limit,	
			line voltage upper limit, phase voltage upper limit,	
		A1	power demand upper limit,	
	Function	Alarm output	power factor upper limit,	power factor lower limit,
			N-phase current de	
External			current imbalan voltage imbalar	
output		Alarm reset type		
pecification	Inc	ulation type	Auto/Latch selectable Semiconductor relay insulation	
	Reted switching voltage / currer			*
	Output item		Electric	,
	Output signal type		Non-voltage a c	
		ulation type	Semiconductor	·
		ching voltage / curren	•	
	Output pulse width		0.1—0.5s	
Power iterruption backup		corded item	Setting values, electric energy (consumption, regenerative), reactive electric energy, periodic electric energy, operating time, pulse count value, pulse conversion value, electric energy conversion value, maximum value, minimum value (Stored in the nonvolatile memory)	
C	ompatible	e standard	CE marking (EMC: EN-61326-1: 2013, Safe	
		temperature range	9	
Operating	Operation	ng humidity range	30% to 85%RH (r	no condensation)
vironment		temperature range	-10°C to +60°C (ave. daily	,
		Altitude	2,000 m	or lower
			Between all terminals (excluding communication circuit and fra	ame GND terminal) and external casing: 2,000V AC for 1 m
		-frequency	Between all current/voltage inputs and all au	xiliary power terminals: 2,000V AC for 1 min
1	withstand	voltage	Between all current/voltage inputs, auxiliary p	
	. 1 .1		pulse/alarm outputs, communication	
In		resistance riliary power/	At the same locations as abov  A WG22-16 (single wire/stranded wires)	re: 10 1012 or more (500V DC)
		e input terminal	(Single wire: $\phi$ 0.65 to $\phi$ 1.2 mm, Stranded wires: 0.3mm to 1.25mm)	_
ompatible		ırrent input	Single wire: AWG24-17, Str	
wire		arrent input	(Single wire: $\phi$ 0.5mm to $\phi$ 1.2 mm,	,
	Input/	output terminal	AWG22-16 (single w (Single wire: φ0.65mm to φ1.2 mm, s	
Weight		ght	0.21	·
		ions (unit: mm)	37.5 (W) x 90 (H) x 94 (D) mm (excluding protruding parts) (Ma	
set betwee	en 1 and 220V	. For details, see the instruct		
can be set 3: The settab 5A, 6A, 7.5	between 1 an le primary curr 5A, 8A, 10A, 1:	d 220V). For details, see the ent when using the 5A curre 2A, 15A, 20A, 25A, 30A, 40A		800A, 1000A, 1200A, 1500A, 1600A, 2000A, 2500A, 3000A, 4000A, 5000A, 60
4: Refer to the	e specification	s of options (split-type currer	at sensor, 5A current sensor) on page 24 for the current sensor error rates.	mos aconj
			er than 2-circuit measurement time with setting.	
7: Recommer	nded rod termi s to UL standa	nal: NichihuTGV TC-1.25-11 rd only when it is combined	r. vith the following current sensor.	

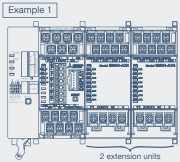
■Exte	ension	Unit					
	Ite	m	Specification Sp				
Model			Analog Input Unit EMU4-AX4	Pulse Input Unit EMU4-PX4			
Consumption VA (unit only)		/A (unit only)	110V AČ: 2.0VA 220V AC: 2.5VA				
		of input contacts		1			
	Input signal format		Differential input (0 - +5V, 0 to +20mA)	Non-voltage a contact or open-collector			
	Insulatio	n type	Photocouple	er insulation			
	Rated in	put voltage/	Voltage: 0 to +5V (Input resistance: $1M\Omega$ ) Current: 0 to +20mA (Input resistance: $250\Omega$ ) * Input range (voltage/current) can be switched. (Switch each channel in the settings.)	DC6.5V, 10mA			
Input specifications	Input pu	lse conditions	_	Pulse-on time: 30 ms or more Pulse-off time: 30 ms or more Chattering time: 3 ms or less			
	Measured items		AD conversion value, scaling value *2, number of times level exceeded	Pulse input: Pulse count value, pulse conversion value Contact input: Operation time, contact conditions  * External input (pulse input/contact input) can be switched. (Switch each channel in the settings.)			
	Range of measurement values		AD conversion value: 0 to 4095 Scaling value: -32,767 to 32,767	Pulse count value: 0 to 999,999 Pulse conversion value: 0.001 to 999,999,000			
	Accurac	у	AD conversion value: Input rating ±1.0% (23°C±10°C)	_			
	Data update cycle		1 ms x number of channels *1 50 ms x number of channels *1	_			
	Output signal type		Non-voltage a contact, 1 output				
External	Functions	Alarm elements	Scaling value upper/lower limit monitoring, scaling value upper limit monitoring, scaling value lower limit monitoring	Pulse conversion value upper limit monitoring			
output		Alarm reset method	Select Auto or Latching	Auto			
	Rated switching voltage/current		DC35V, 75mA or AC24V,	75mA (Power factor: 1)			
	Insulatio		Semiconductor	relay insulation*3			
Cor		standards *1	CE marking (EMC: EN61326-1:2013, Sa				
		temperature range	-5℃ to				
Operating	-	g humidity range	30% to 80% RH (no condensation)				
environment		emperature range	-10°C to +60°C				
	Altitude		2,000 m				
	External	input terminal		Stranded wire: AWG22-16 (0.3mm to 1.25mm) Single wire: AWG22-16 (\$\phi\$0.65mm to \$\phi\$1.2mm)			
Compatible	Analog i	nput terminal	Stranded wire: AWG22-16 (0.3mm to 1.25mm) Single wire: AWG22-16 (\$\phi\$0.65mm to \$\phi\$1.2mm)				
wire	Contact	output terminal	Stranded wire: AWG26-18 (0.12mm to 0.8mm) Single wire: AWG26-18 (φ0.4mm to φ1.0mm)				
	FG termi	nal	Stranded wire: AWG26-18 (0.12mm to 0.8mm) Single wire: AWG26-18 (\$\phi\$0.4mm to \$\phi\$1.0mm)	_			
	External	input terminal	_	0.5 to 0.6N•m			
Tightening	Analog i	nput terminal	0.5 to 0.6N•m				
torque	Contact	output terminal	0.5 to 0	0.6N•m			
	FG termi	nal	0.5 to 0.6N•m	_			
Externa	External dimensions (Units: mm)		37.5 (W) x 90 (H) x 92.9 (D) (Excluding protruding parts) (Dimensions including protruding parts: 41.5 (W) x 90 (H) x 94 (D))				

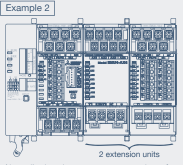
- \*1: This value varies according to the number of channels that are set to allow AD conversion, as shown below.
  \*2: This value can be averaged with in the desired range (1 to 100 points).
  \*3: Each ch of external input terminal (EMU4-PX4), Analog input terminal (EMU4-AX4) are not insulated.

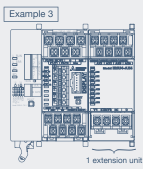
Number of channels set to allo	1	2	3	4	
Management	1ms	1ms	2ms	3ms	4ms
Measurement mode	50ms	50ms	150ms	150ms	200ms

#### ■ Precautions (For details, see Sales and Service YAMA263 on the Mitsubishi Electric LVS website.)

- 1. If you are already using a basic unit (product version A) and are considering an extension that includes a combination of a CC-Link communication unit (EMU4-CM-C) and an analog input unit (EMU4-AX4)/pulse input unit (EMU4-PX4), please limit the number of extension units to 2 or less. Example 1: Extension unit EMU4-AX4/EMU4-PX4 x 2 Example 2: Extension unit EMU4-AX4/EMU4-PX4 x 1 + Extension unit EMU4-AX4/EMU4-PX4 x 1 Example 3: Extension unit EMU4-AX4/EMU4-PX4 x 1







2. If you use a compact display unit (product version A) to display the measurement values for an analog input unit (EMU4-AX4)/pulse input unit (EMU4-PX4), an error screen will appear. If you have extended an analog input unit (EMU4-AX4)/pulse input unit (EMU4-PX4) and are considering the use of a compact display unit (product version A) that you have already purchased, please contact Customer Service for assistance.

#### ▶ Specifications of MODBUS RTU Communication

openications of Mobboo 1110 continuingation						
Item	Specification					
Physical interface	RS-485 2wires half duplex					
Communication protocol	MODBUS RTU mode					
Transmission method	Asynchronous					
Transmission wiring type	Multi-drop bus (either directly on the trunk cable, forming a daisy-chain)					
Baud rate	2400, 4800, 9600, 19200, 38400bps (default: 19,200 bps)					
Data bit	8					
Stop bit	1,2 (default: 1)					
Parity bit	ODD, EVEN, NONE(default:EVEN)					
Slave address	1~255 (FFh) (default: 1)					
Slave address	0: Broadcast					
Response time	1s or shorter from completion of receiving query data to response transmission					
Terminating resistor	120Ω 1/2W					
Transmission distance	1,200m					
Maximum connectable devices	31 devices					
Recommended cable	SPEV (SB) -MPC-0.2×3P (Or more Mitsubishi cable industries)					

			nii

BDISPIAY U		
lt	em	Specification Specification
Model		EMU4-D65
Auxiliary power	supply	9V DC*1
Auxiliary power		1
Consumption V	4	_
Display device		LCD (with backlight)
Display refresh	interval	1000 ms
Measurement	Wh+A+4 element	Display of four elements: Electric energy, current and four other elements (selectable) (The number of display digits of electric energy is six digits.)
value display	Harmonic detail	Display of detailed harmonic order data of harmonic current and harmonic voltage*2
value display	Other	Display determined elements for each unit
Alarm display	Alarm status display	Display of upper-/lower-limit alarm generating status and contact output status
Alai III display	Alarm value display	Display of upper-/lower-limit alarm values and generating time
	EMU setting	Setting of EcoMonitorPlus/EcoMonitorPro (phase wire, primary voltage, primary current, sensor type, demand time limit, pulse unit, measuring mode, etc.)
Setting	Clock setting	Setting of internal clock of EMU4-LM
Octang	Alarm setting	Setting of upper-limit alarm value and lower-limit alarm value
	Display setting	Setting of LCD (with backlight) contrast and backlight ON status
Data reset		Reset integrated values such as maximum value, minimum value, electric energy(consumption / regeneration), reactive electric energy, pulse count value, pulse conversion value
Data preset		Preset the integrated value such as electric energy (consumption · regeneration), reactive electric energy, pulse count value, pulse conversion value etc
Connection to en	ergy measuring unit	Dedicated cable (supplied with product) used for connection. Cable extension: 10 m max.*3
Max. number of	connectable units	7 units (For one basic unit)*3
Installation met	nod	Installs to IEC rail or panel
Operating tempor	erature range	-5°C to +55°C (ave. daily temp. of +35°C or lower)
Operating humic	dity range	30% to 80%RH (no condensation)
Storage temper	ature range	-10°C to +60°C (ave. daily temp. of +35°C or lower)
Weight		0.1 kg
	2 9 11	2 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1

<sup>\*1:</sup> Supplied from energy measuring unit. However, when two or more units are connected, use commercial power supply units (compatible product: Cosel PBA15F-9-N1).
\*2: Maximum value, minimal value and upper-/lower-limit alarm data are not displayed.
\*3: When two or more units are connected, use the display unit connection cable (option). When extending the cable length, use the extension cable (option).

#### ■Logging Unit

#### ► Basic Specification

Item	Specification				
Model	EMU4-LM				
Auxiliary power supply rating	6.4V DC (supplied from energy measuring unit)				
Power interruption backup	Total power interruption backup time of the battery (EMU4-BT) is one year (ave. daily temp. of 35°C or lower). It is recommended to replace the battery every three years.				
Set value	Saved in non-volatile memory  * Data will not be lost even if power outage occurs.				
Logging data System log data	Saved in volatile memory  * Data will be lost if power outage occurs when the battery voltage is low (BAT.LED is lit).				
Timer operation	Timer operation continues by using the battery in the event of power outage.  * Timer operation stops if the battery voltage is low (BAT.LED is lit) when power outage occurs.  After power is recovered, timer operation starts from 2013/01/01 00:00:00.				
Clock accuracy	1 min/month				
Output data storage media*1	SD memory card (SD, SDHC)				
Compatible model	Energy measuring unit (EcoMonitorLight) Model: EMU4-BD1-MB, EMU4-HD1-MB Energy measuring unit (EcoMonitorPlus) Model: EMU4-BM1-MB, EMU4-HM1-MB, EMU4-LG1-MB, EMU4-VA2, EMU4-A2, EMU4-AX4, EMU4-PX4				
Compatible standard	EMC: EN-61326-1:2006				
Operating temperature rang	e -5°C to +55°C (ave. daily temp. of +35°C or lower)				
Operating Operating humidity range	30% to 85%RH (no condensation)				
environment Storage temperature range	-10℃ to +60℃ (ave. daily temp. of +35℃ or lower)				
Altitude	2,000m or lower				
CEmarking · Weight	0.1 kg *Wight of logging unit only				
External dimensions (unit: mm)	25 (W) x 99 (H) x 60 (D) mm *Dimensions of logging unit only				
Parts sold separately	SD memory card (EMU4-SD2GB)*1*2				
Consumables sold separately	Battery (EMU4-BT)*2				

If an SD memory card on their than above is used, data in the SD memory card may become damaged or problems such as a system shutdown may occur. Regarding the use of commercially available SD memory cards, access our FA website. Note that the customer is responsible for

verifying safe use of those SD memory cards.

\*2: To purchase parts and consumables that are sold separately, contact the dealer from which the product was purchased.

#### ► Logging Specification

Ite		Specification								
Logging mode	Automatic overwrite/update									
Logging mode	Date/time designation	Automatic st	Automatic start/stop according to start time setting							
Logging data type	Detailed data		Measurement data is saved according to set "Detailed Data Logging Cycle" (1 sec, 1 min, 5 min, 10 min, 15 min, 30 min). * Output as a detailed data file							
	1-Hour data	Measuremen	t data is save	ed in 1-hour o	cycles. * Out	put as 1-hou	ir and 1-day	data files.		
Number of logging elements	Detailed data Detailed data	00 0 ,				nts n of 10 eleme	ents			
logging cicilients	1-Hour data	Hour data Maximum of 10 elements								
	Detailed data			1	Maximum log	ging period				
		Number of measurements *1	1 circuit	2 circuit	3 circuit	4 circuit	5 circuit	6 circuit	7 circuit	
		Logging cycle: 1sec	20hours	6hours		3ho	iours 2hours		ours	
		Logging cycle: 1min	20days	6days		3da	ays	2da	ays	
Internal memory		Logging cycle: 5min	100days	30days			days		days	
logging period		Logging cycle: 10min	200days	60days		30days		20days		
logging period		Logging cycle: 15min	300days	90days		45days		30days		
		Logging cycle: 30min	600days		180days 90days		60days			
		Number of measurements *1	1 circuit	2 circuit	3 circuit	4 circuit	5 circuit	6 circuit	7 circuit	
	1-Hour data		620 days (approx.20 months)	186 days (app	rox. 6 months)	93 days (approx. 3 months) 62 days (approx. 3		ox. 2 months)		
		Number of measurements *1	1 circuit	2 circuit	3 circuit	4 circuit	5 circuit	6 circuit	7 circuit	
SD memory card (20	iB)	Logging cycle: 1sec	approx.10 months	approx.6 months	approx.5 months	approx.4 months	approx.3 months	approx.2 months	approx.2 months	
Logging period*2		Logging cycle: 1min	10 years or more	10 years or more	10 years or more	8 years	6 years	5 years	4 years	
		Detailed data	ι logging cycl	e of 5 min,10	) min,15 min,	30 min →	10 years or	more		
System log data		3,600 records	S							
Logging data and system	m log data output format	CSV format (	ASCII code)							

<sup>\*1:</sup> The number of measurement circuits varies depending on the connected unit. For details, refer to the instruction manual (detail).
\*2: The indicated period is the time period during which data can be saved in a 2GB SD memory card without exceeding its capacity.

### **■CC-Link Communication Unit**

#### ► Basic Specification

- Baoie op	Comoation					
Item		Specification				
Model		EMU4-CM-C				
Auxiliary pov	ver supply · rating	6.4V DC (supplied from energy measuring unit)				
		Energy measuring unit (EcoMonitorLight)				
Compatible n	nodel	Model: EMU4-BD1-MB, EMU4-HD1-MB				
Oompatible I	nodei	Energy measuring unit (EcoMonitorPlus)				
		Model: EMU4-BM1-MB, EMU4-HM1-MB, EMU4-LG1-MB, EMU4-VA2, EMU4-A2, EMU4-AX4, EMU4-PX4				
Compatible s	standard	EMC: EN-61326-1: 2006				
	Operating temperature	-5°C to +55°C (ave. daily temp. of +35°C or lower)				
Operating	Operating humidity	30% to 85%RH (no condensation)				
environment Storage temperature		-10°C to +60°C (ave. daily temp. of +35°C or lower)				
	Altitude	2,000m or lower				
CE marking	Weight	0.1 kg *Wight of CC-Link communication unit only				
Outline dime	nsions (mm)	25(W)×99(H)×60(D)				

#### ► CC-Link Communication Specification

Item	Specification
Number of Occupied Station	1 Station Remote device station (I/o) data and word data can be transmitted
CC-Link Ver.1.10 Ver.2.00 (Set by Version charge switch)	Ver.1.10, Ver 2.00 (Set by version charge switch)
Remote Station Number (Station Number)	1 to 64
Baud Rate	156k, 625k, 2.5M, and 10Mbps (changes according to setting) (The interstation cable length and maximum total extension distance vary according to the transmission speed.)
Max.connected device	A maximum of 42 units can be connected if configured using only this module.
Cable terminating resistance	Use a specified cable for CC-Link communication connection.  Resistance values for terminating resistance are different according to the type of specialized cable used.

#### ■CC-Link IE field network Basic communication unit

Pasic Sp	ecilications			
	Item	Specifications		
Model		EMU4-CM-CIFB		
Ratings		6.4VDC (Power is supplied by Energy measuring unit)		
		EcoMonitorLight (Model:EMU4-BD1-MB, EMU4-HD1-MB)		
Compatible m	nodel	EcoMonitorPlus (Model:EMU4-BM1-MB, EMU4-HM1-MB, EMU4-LG1-MB,		
		EMU4-A2, EMU4-VA2, EMU4-PX4, EMU4-AX4)		
CE marking s	tondoud	EMC:EN 61326-1:2006 (EcoMonitorLght)		
CE marking s	tanuaru	EMC:EN 61326-1:2013 (EcoMonitorPlus)		
	Operating temperature	-5°C~+55°C (24Hr average temperature not higher than 35°C)		
Usage	Operating humidity	30%~85%RH (No condensation)		
environment	Storage temperature	-10°C~+60°C		
	Operating altitude	Not higher than 2,000m		
Weight		0.1 kg *Unit weight of communication unit.		
Outline (mm)		25(W)×99(H)×60(D)		

The amount of data varies depending on the number of characters. The logging period indicates output at maximum capacity.

#### ▶ CC-Link IE field network Basic communication Specifications

Item	Specifications
Interface	1 port (100BASE-TX)
Tranamission method	Base band
Numbe of cascade connection stages*1	Max. 2 stages
Number of occupied stations	One occupied station
Transmission speed	100Mbps
Max. distance between stations	100m (ANSI / TIA / EIA -568 -B (Category 5 e) compliant)
Applicable connector for external wining	RJ-45
Cable	Cable compliant with the IEEE802.3 100BASE-T standard
Cable	(Sealed twisted pair cable (STP cable), category 5e)
Protocol	CC-Link IE Field Netwoyk Basic
Functions supported	Auto MDIX function (straight/crossover cable automatically detected)

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

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

Item		Specifications				
Item		MELSEC iQ-R	MELSEC iQ-F	MELSEC-Q	MELSEC-L	
Number of simultaneously	Master station	1 units				
connection	Slave station	64 units (16 units x 4 groups)	6 units	64 units (16 units x 4 groups)	16 units	

<sup>\*:</sup> For details, refer to "CC-Link IE Field Network Basic Reference Manual" on Mitsubishi Electric FA website.

#### ■ Accessories

#### ► Split-type Current Sensor

Item		Specifications							
Model		EMU-CT50-A	EMU-CT100-A	EMU-CT250-A	EMU-CT400-A	EMU-CT600-A			
Rated primary curren	ıt	50A AC	100A AC	250A AC	400A AC	600A AC			
Rated secondary cur	rent	16.66mA	33.33mA	66.66mA	66.66mA	66.66mA			
Rated load				0.1VA					
Maximum use voltage	е			460V AC					
Applicable wire size	IV wire	38mm <sup>2</sup>	60mm <sup>2</sup>	200mm <sup>2</sup>	500	mm <sup>2</sup>			
(reference)	CV wire	22mm <sup>2</sup>	60mm <sup>2</sup>	150mm <sup>2</sup>	400	mm <sup>2</sup>			
Ratio error		$\pm 1\%$ (5 to 100% of rating, RL =10 $\Omega$ )							
Phase difference vari	iation	±45 degree or less (10 to ±60 degree or less (5% of	,	±40 degree or less (5 to 100% of rating, RL $\leq$ 10 Ω)	$\pm 40 min.$ (5 to 100% of rating, RL =10 $\Omega)$				
Measurement catego	ry	_			Ш				
Degree of contamina	tion		_	2					
Operating temperature	re range	-5~+55 °C (daily average temperature of 35°C or less)							
Operating humidity ra	ange	30%~85% RH (no condensation)							
<b>CE</b> marking compatible	standard	_			EN61010-2-32				
Maximum voltage compatible with	h CE marking	_			460V				
Weight		0.05kg	0.1kg	0.2kg	0.3kg	0.4kg			

<sup>\*:</sup> Maximum voltage means voltage to ground.

<sup>\*:</sup> Do not ground the secondary side of the split-type current sensor.

Item		Specification					
Model		EMU-CT50	EMU-CT100	EMU-CT250			
Rated primary curren	t	50A AC	100A AC	250A AC			
Rated secondary cur	rent	16.66mA	33.33mA	66.66mA			
Rated load			0.1VA				
Maximum use voltage	Э		460V AC				
Applicable wire size	IV wire	60mm <sup>2</sup>	or less	150mm or less			
(reference)	CV wire	38mm²	or less	150mm or less			
Ratio error		±1% (5 to 100% of rating, RL $\leq$ 10 $\Omega$ )					
Phase difference vari	ation	$\pm 30$ min. (5 to 100% of rating, RL $\leq 10~\Omega$ )					
Measurement catego	ry	ш					
Degree of contamination	tion	2					
Operating temperatur	re range	-5 ~ +55°C (daily average temperature of 35°C or less)					
Operating humidity ra	ange	5 ~ 95% RH (However, there is no condensation)					
CE marking compatible standard		EN61010-2-32					
Maximum voltage compatible with CE marking		460V					
Weight		0.1kg					

<sup>\*:</sup> Use an electric wire of the size of penetrating this current sensor for a primary side cable, do not use a non-insulation electric wire or a metal for a primary cable.

<sup>\*:</sup> Maximum voltage means voltage to ground.
\*: Use an electric wire of the size of penetrating this current sensor for a primary side cable, do not use a non-insulation electric wire or a metal for a primary cable.

 $<sup>\</sup>ensuremath{^{\star}}\xspace$  . Do not ground the secondary side of the split-type current sensor.

#### ▶5A Splite-type current sensor

Item		Specification					
Model		EMU2-CT5,EMU2-CT5-4W	EMU-CT5-A				
Rated primary currer	nt	5A AC	5A AC				
Rated secondary cur	rent	1.66mA	1.66mA				
Rated load		0.1VA	0.1VA				
Maximum use voltag	е	260V	460V AC				
Applicable wire size	IV wire	22mm²	38mm²				
(reference)	CV wire	14mm²	22mm²				
Ratio error		±1% (5 ~ 100% of rating)	±1% (5 ~ 100% of rating)				
Phase difference var	iation	II	_				
Measurement catego	ry	2	_				
Degree of contamina	tion	-5°C ~ +55°C (daily average temperature of 35°C or less)	-5°C ~ +55°C (daily average temperature of 35°C or less)				
Operating humidity r	ange	5% ~ 95% RH (no condensation)	30% ~ 85% RH (no condensation)				
CE marking compatible	standard	EN61010-2-32	_				
Maximum voltage compatible wit	h CE marking	260V	_				
Weight		0.1kg	0.05kg				

<sup>\*:</sup> Maximum voltage means voltage to ground.

#### ■Accessories

#### ► Split-type Zero-phase Current Transformer

Item	Specification									
Model	CZ-22S	CZ-30S	CZ-55S	CZ-77S	CZ-112S					
Hole diameter (mm)	22	30	55	77	112					
Allowable current (A)	50	100	300	600	1000					
Weight (kg)	0.5	0.6	1.8	2.8	2.8					
Rated short-time current		50 kA (peak-to-peak value: 100 kA)								

► Through-type Zero-phase Current Transformer

Item	Specification								
Model	ZT15B	ZT15B ZT30B ZT40B ZT60B ZT80							
Hole diameter (mm)	15	30	40	60	80	100			
Allowable current	Refer to the following table, "Zero-phase Current transformer (ZCT) inside Diameter,								
Allowable current	Maximum Through-wire Diameter and Allowable Current."								
Weight (kg)	0.2	0.4	0.6	2.0	2.6	3.3			
Rated short-time current		50 kA (	peak-to-pe	eak value:	100 kA)				

#### ►Zero-phase Current Transformer with Primary Conductor

Item	Specification					
Model	ZTA600A	ZTA1200A	ZTA2000A			
Allowable current (A)	600	1200	2000			
Weight (kg)	6.5	11	27			
Rated burden		3				
Number of polarities	AC600V					
Rated short-time current	100 kA (peak value)					

#### ▶ Zero-phase Current transformer (ZCT) inside Diameter, Maximum Through-wire Diameter and Allowable Current

Wiring method			Maximum through-wire diameter (mm²)										
· ·	ııııg	metriou		(Allowable current (A) of wire)									
Phase wire	No. of wires	Wire type	ZT15B	ZT30B	ZT40B	ZT60B	ZT80B	ZT100B	CZ-22S	CZ-30S	CZ-55S	CZ-77S	CZ-112S
		600V polyvinyl-insulated wire	8	60	100	325	_	_	22	60	250	500	_
Single-phase 2-wire	2	' / (IV)	(61)	(217)	(298)	(650)			(115)	(217)	(556)	(842)	
onigic phase 2 wife		600V cross-linked polyethylene-insulated wire	3.5	38	100	250	500	800	22	38	200	500	1000
		Single-core wire (CV wire)	(44)	(190)	(355)	(620)	(920)	(1285)	(130)	(190)	(545)	(920)	(1470)
		polyvinyl-insulated wire (IV) 600V cross-linked polyethylene-insulated wire	8	38	100	250	500	_	22	38	200	500	_
Single-phase 3-wire	3		(61)	(162)	(298)	(556)	(842)		(115)	(162)	(469)	(842)	
3-phase 3-wire	_		2	38	60	200	400	600	14	38	150	400	1000
		Single-core wire (CV wire)	(31)	(190)	(255)	(545)	(815)	(1005)	(100)	(190)	(455)	(815)	(1470)
		600V polyvinyl-insulated wire	8	38	60	200	400	_	14	38	150	325	_
3-phase 4-wire	4	(IV)	(61)	(162)	(217)	(469)	(745)		(88)	(162)	(395)	(650)	
o-phase 4-wile	7	600V cross-linked polyethylene-insulated wire	_	22	60	150	325	600	8	22	150	325	600
		Single-core wire (CV wire)		(130)	(255)	(455)	(725)	(1005)	(72)	(130)	(455)	(725)	(1005)

<sup>\*:</sup> Note that the wire thickness may vary slightly depending on the manufacturer.

<sup>\*:</sup> Use an electric wire of the size of penetrating this current sensor for a primary side cable, do not use a non-insulation electric wire or a metal for a primary cable.

<sup>\*:</sup> The IV wire applies to cases where insulators are used.

<sup>\*:</sup> The CV wire applies to cases where insulation in a covered conduit in air. (Cables of 600mm² or more have various structures. The values are shown for reference.)

### ■Optional Parts

#### ► SD Memory Card for Logging Unit

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

#### ► Lithium battery for Logging Unitt

Item	Specification			
Model	EMU4-BT			
Туре	Manganese dioxide lithium battery			
Nominal voltage	3V			
Battery capacity	240mAh			
Weight	3.8g			

<sup>\*:</sup> Logging units include one lithium battery when purchased.

#### **■**Software

#### ▶ Data Acquisition Software (EMU4-SW1)

	Item	Specification					
	os	<ul> <li>Microsoft Windows Vista Ultimate 32bit SP2</li> <li>Microsoft Windows 7 Professional (32bit/64bit) SP1</li> <li>Microsoft Windows 8.1 Pro (32bit/64bit)</li> <li>Microsoft Windows 10 (32bit/64bit)</li> </ul>					
Recommended system environment	Microsoft. NET Framework	<ul> <li>Microsoft .NET Framework 2.0</li> <li>Microsoft .NET Framework 3.5</li> <li>Microsoft .NET Framework 3.5.1</li> </ul>					
	Microsoft Excel	<ul> <li>Microsoft Excel 2007 SP3 (32bit/64bit)</li> <li>Microsoft Excel 2010 SP1 (32bit/64bit)</li> <li>Microsoft Excel 2013 SP1 (32bit/64bit)</li> <li>Microsoft Excel 2016 (32bit/64bit)</li> </ul>					
Basic	Max. amount of connections	31 units					
specifications	Languages	Japanese, English					
Data collection	Periodic collection	Data is collected and logged in 1-min. or 1-hour cycles. (Operated in background by the OS task scheduler.)					
functions	Current value display	Constant communication is performed to display current values (Cannot be displayed during periodic collection.)					
	Max. amount of collection points	124 items					
	Communication settings	MODBUS RTU communication settings (such as baud rate, stop bit length and parity bit)					
0-44: 64:	Terminal registration	Register the terminal performing data collection					
Setting functions	Terminal settings	Terminal settings functions (such as phase wire, rated current and rated voltage)					
	Measured items registration	Measured items of collected data are registered.					
	Export/Import	Set values of communication, terminals and measured items are saved in or read out from a file.					
Report output	Output format	Paste aggregate data in an Excel template file. (Excel template files can be freely edited.)					
	Output types	Monthly, daily and detailed (1-min intervals)					

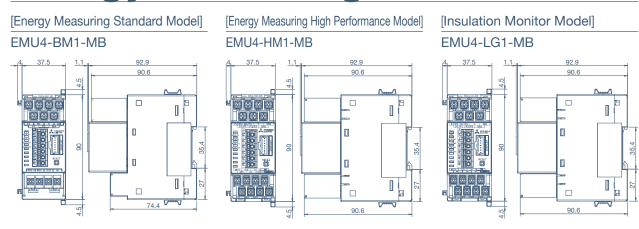
<sup>\*:</sup> Data Acquisition Software (EMU4-SW1) can be downloaded for free from the Mitsubishi Electric website.(URL:http://www.mitsubishielectric.co.jp/haisei/lvs/index.htm)
\*: When collecting data continuously for 24 hours, restart PC once a week.

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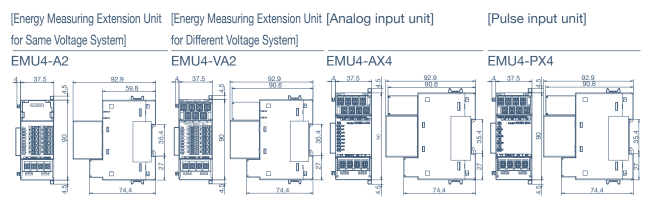
► Logging Unit	Utillty					
	Item		Specification			
	os	3	<ul> <li>Microsoft Windows 7 Professional SP1 (32bit/64bit)</li> <li>Microsoft Windows 8.1 Pro Update (32bit/64bit)</li> <li>Microsoft Windows 10 Pro (32bit/64bit)</li> </ul>			
	NET Fran	nework	Microsoft .NET Framework 4 Client Profile			
	Microsof	t Excel	Microsoft Excel 2010 SP2 (32bit)     Microsoft Excel 2013 SP1 (32bit)     Microsoft Excel 2016 (32bit)			
System	CPI	U	Conformity with OS system requirements			
requirements	RAI	M	Conformity with OS system requirements			
requirements	Hard disk		Software requires approximately 20 MB of free space to install (additional space is required for saving document files created by the software).			
	Display		XGA or higher resolution display monitor (65,536 colors, 1024 x 768 pixels or more)			
	Input device		Mouse and keyboard			
	External in	nterface	SD memory card slot or SD memory card reader/writer			
Sup	ported languages		Japanese, English			
	Output f	ormat	Logging data pasted to template Excel file (template Excel file is freely editable)			
Donort	Max. number	r of sheets	Logging data can be pasted to maximum of 31 sheets (for data of 31 logging units)			
Report		Monthly report	Output of 1-day interval data of a period of 1 month			
Cication		Weekly report	Output of 1-hour interval data of a period of 7 days			
	Document type	Daily report	Output of 1-hour interval data of a period of 1 day			
		Details (min)	Output of 30-/15-/10-/5-/1-minute interval data of specified period (1 to 24 hours)			
	Details (sec)		Output of 1-sec interval data of a period of 1 hour			
L	ogging setting		Creation/editing of logging setting data file (set.csv)			

<sup>\*:</sup> Cumulative power failure compensation time for one year (daily average temperature 35 degrees or less), exchange recommended every 3 years.

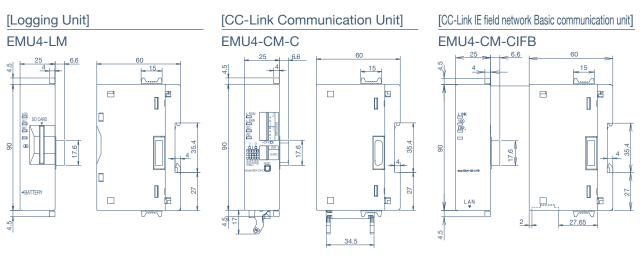
# **Energy Measuring Unit(Basic unit)**



# **Energy Measuring Unit(Extension unit)**



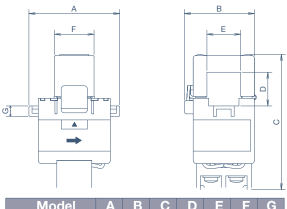
# **Logging/Communication Unit**



# Accessories

#### [Split-type Current Sensor]

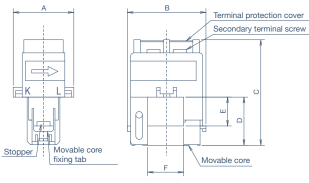
#### EMU-CT5-A, EMU-CT50-A, EMU-CT100-A



Model	Α	В	С	D	Е	F	G
EMU-CT5-A/CT50-A	37.4	31.6	57.5	12.2	12.8	14.0	5.0
EMU-CT100-A	43.6	33.6	65.0	16.2	16.2	19.0	5.0

#### [Split-type Current Sensor]

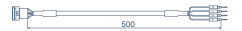
#### EMU-CT50, EMU-CT100, EMU-CT250



Model	Α	В	С	D	Е	F
EMU-CT50/CT100	31.5	39.6	55.2	25.7	15.2	18.8
EMU-CT250	36.5	44.8	66.0	32.5	22.0	24.0

#### [5A Split-type Current Sensor Cable]

#### EMU2-CB-Q5A



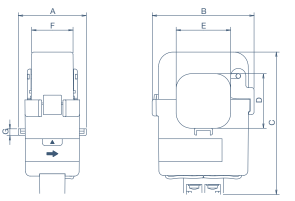
### [5A Split-type Current Sensor (3-phase 4-wire)]

#### EMU2-CB-Q5A-4W



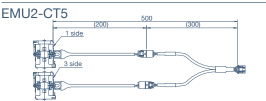
#### [Split-type Current Sensor]

#### EMU-CT250-A, EMU-CT400-A, EMU-CT600-A

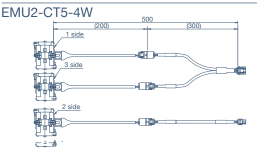


Model	Α	В	С	D	Е	F	G
EMU-CT250-A	42.6	49.4	74.5	24.0	24.0	25.2	4.5
EMU-CT400-A/CT600-A	44.9	67.2	94.0	36.0	36.0	27.0	4.5

#### [5A Split-type Current Sensor]

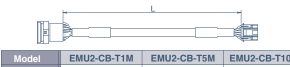


#### [5A Split-type Current Sensor (3-phase 4-wire)]



#### [Extension Cable]

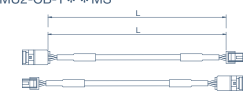
#### EMU2-CB-T\*\*M



Model	EMU2-CB-T1M	EMU2-CB-T5M	EMU2-CB-T10M
L dimension	1m	5m	10m

#### [Extension Cable (separate Type)

#### EMU2-CB-T\* \*MS

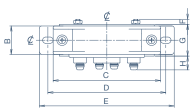


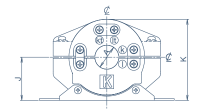
Model	EMU2-CB-T1MS	EMU2-CB-T5MS	EMU2-CB-T10MS
L dimension	1m	5m	10m
	**-1 5 10		

# Accessories

[Split type Zero-phase Current Transformer]

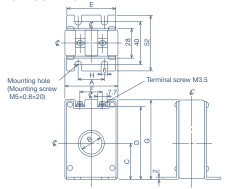
In case of CZ-22S • 30S • 55S • 77S





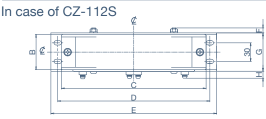
[Through-type Zero-phase Current Transformer]

ZT15B • 30B • 40B



■ZT	■ZT15B/30B/40B Dimensional variation Table						
	ZT15B	ZT30B	ZT40B				
Α	48	68	85				
В	15	30	40				
С	29	37	43				
D	62	82	92				
Е	46	66	81				
F	15	30	40				
G	70	90	100				
Н	25	50	50				

[Split type Zero-phase Current Transformer]

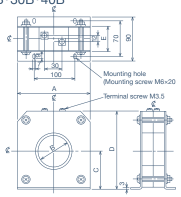


■CZ-22S to CZ-112S Dimensional variation Table

	CZ-22S	CZ-30S	CZ-55S	CZ-77S	CZ-112S
Α	22	30	55	77	112
В	27	27	32	41	57
С	100	114	148	198	234
D	112	130	160	210	246
Е	128	144	177	232	268
F	5	5	8	10	8
G	30	30	36	45	62
Н	12	12	12	12	12
J	41	47	66	90	109
K	77	89	124	171	207

[Through-type Zero-phase Current Transformer]

ZT15B•30B•40B



■ZT60B/80B/100B Dimensional variation Table

ZT60B ZT80B ZT100B

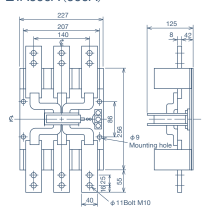
	Z160B	Z180B	Z1100B
Α	140	160	185
В	60	80	100
С	73	82	93
D	150	169	190
Е	46	48	50

[Zero-phase Current Transformer with primary conductor]

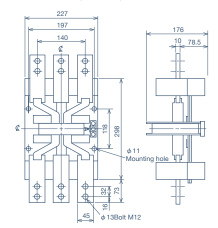
[Zero-phase Current Transformer with primary conductor]

[Zero-phase Current Transformer with primary conductor]

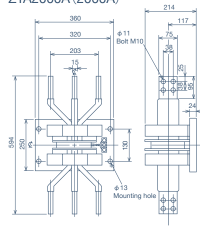
#### ZTA600A (600A)



ZTA1200A (1200A)



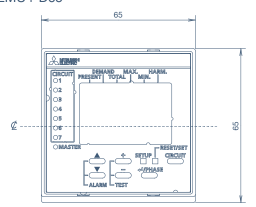
ZTA2000A (2000A)

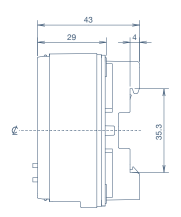


29

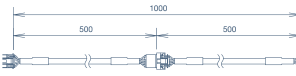
#### [Display Unit]

#### EMU4-D65





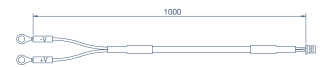
#### [Display Unit Connection Cable]



\*: Included in display unit (EMU4 -D65).

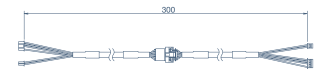
#### [Display Unit Power Cable]

#### EMU4-CB-DPS



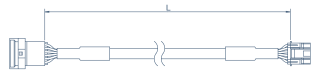
#### [Display Unit Connecting Cable]

#### EMU2-CB1-DP



#### [Extension Cable]

#### EMU2-CB-T\*\*M

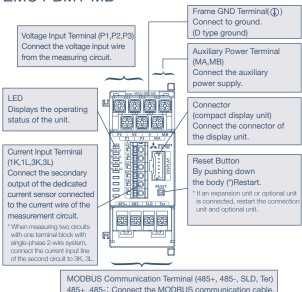


Model	EMU2-CB-T1MS	EMU2-CB-T5MS	EMU2-CB-T10MS
L dimension	1m	5m	10m

Product name	Model	Cable length	Remarks
Display unit power cable	EMU4-CB-DPS	1m	Display unit power cable is required for connection commercially available DC power supply and compact display unit. Display unit power cable is required for connection two or more compact display units to one energy measurement unit.
Display Unit connectingcable (For connection between display units)	EMU2-CB1-DP	0.3m	Display unit connecting cable is required for connection two or more compact display units to one energy measuring unit.
Extension cable	EMU2-CB-T1M	1m	Extension cables are used for connection between the energy
	EMU2-CB-T5M	5m	measuring unit and the compact display unit. The maximum extension distance is 10 m
	EMU2-CB-T10M	10m	(total length of extension cables).

### **Energy Measuring Standard Model**

#### EMU4-BM1-MB

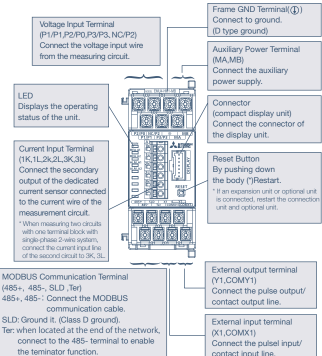


485+, 485-: Connect the MODBUS communication cable SLD: Ground it. (Class D ground).

Ter: when located at the end of the network, connect to the 485- terminal to enable the teminator function.

# **Energy Measuring High Performance Model**

#### EMU4-HM1-MB

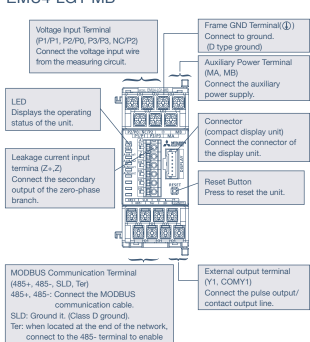


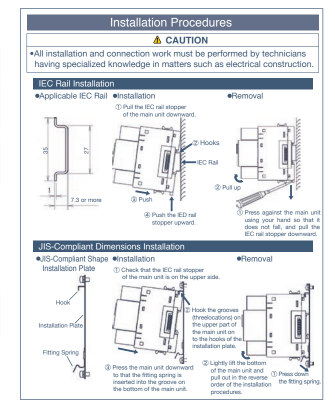
contact input line.

# **Insulation Monitor Model**

#### EMU4-LG1-MB

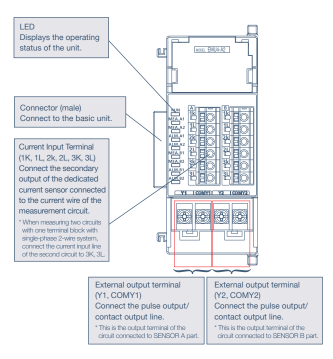
the teminator function.





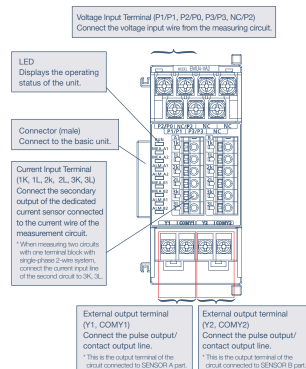
## **Energy Measuring Extension Unit** for Same Voltage System

#### EMU4-A2



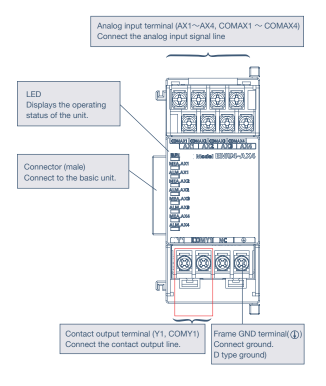


#### EMU4-VA2



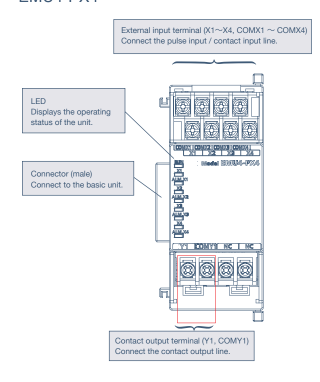
# **Analog Input Unit**

#### EMU4-AX4

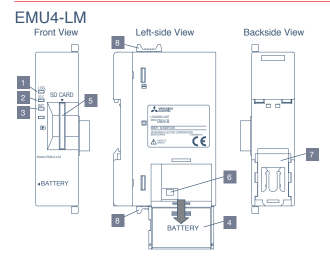


# **Pulse Input Unit**

#### EMU4-PX4



# **Logging Unit**



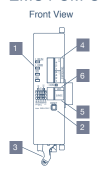
#### Names and Functions of Each Part

No.	Name	Function
1	LOG.LED	Displays logging operation status.  Lit up: Logging is being performed. Not lit up: Logging operation is stopped. Slow flashing*' (5 sec.): Changing of logging conditions settings has been completed. Fast flashing*2 (30 sec.): Changing of logging conditions settings has failed. Fast flashing*5: Error has occurred.*3
2	SDC.LED	Displays SD memory card communication status.  Lit up: Communication is being performed.  Not lit up: Communication is stopped.  Fast flashing*s: SD memory card error.*3
3	BAT.LED	Displays the battery voltage status Lit up: Battery voltage is low*4. Not lit up: Battery voltage is normal
4	Battery box	Contains the battery for performing backup of current time, logging and system log data.
5	SD memory card slot	Slot for inserting the SD memory card
6	Battery connector	Connector for connecting the battery.
7	IEC rail stopper	Used for fixing to the IEC rail.
8	Coupling tab	Used for fixing the logging unit. to the energy measuring unit.

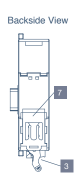
- \*1: Slow flashing: Lit up for 0.5 sec. → Not lit up for 0.5 sec. → Lit up for 0.5 sec. (pattern is repeated)
- \*2: Fast flashing: Lit up for 0.25 sec. → Not lit up for 0.25 sec. → Lit up for 0.25 sec. (pattern is repeated)
- "3: If this is lit up, refer to "Error Display and Recovery Procedures" of the "Operation Manual (Detailed Version)".
- \*4: Turning the power off when the battery voltage is low deletes the current time and logging data. (Set values for logging ID, logging mode, logging start time, detailed data logging cycle and logging items are not deleted due to being stored in non-volatile memory.) Replace thebattery if BAT. LED lights up.

# **CC-Link Communication Unit**

#### EMU4-CM-C







#### ▶ CC-Link Communication Unit EMU4-CM-C

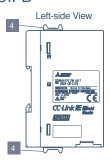
No	. Name	Function
1	L RUN/L ERR/ SD/RD LED	Displays the CC-link communication status.
2	Reset switch	Press after setting or changing the STATION, B RATE, VER.
3	CC-Link communication connector	Connect the CC-link signal wire.
4	STATION switch	Station setting switch: Set the CC-Link station number.
5	B RATE switch	Baud rate setting switch. Set the CC-Link transmission speed.
6	VER. switch	Switch for changing the CC-Link version.
7	IEC rail stopper	Used for fixing the IEC rail.
8	Coupling tab	Used for fixing the CC-Link communication unit to the energy measuring module.

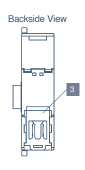


# **CC-Link IE field network Basic communication unit**

#### EMU4-CM-CIFB







#### ► CC-Link IE field network Basic communication unit EMU4-CM-CIFB

No.	Name	Function					
1	LED	Operation status of CC-link IE field network Basic communication status.					
2	Connector for CC-Link IE field network Basic communication	100BASE -TX connector(RJ -45)					
3	IEC rail stop	This is used to fix to an IEC rail.					
4	Connection stop	This is used to connect the CC-Link IE field network Basic communication unit to the Energy Measuring Unit.					

# **Display Unit**

#### **EMU4-D65**

### (Front side)



Circuit display:

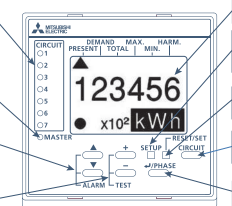
Lit circuit no. indicates the circuit displayed on the screen. When alarm is generated, the LED of the pertinent circuit no. flashes.

Lights when operating as a master unit. It does not light when operating as a slave unit.

#### ▲, ▼keys:

Used to change measurement data or select menu item.

Displays/hides maximum values and minimum values and switches harmonic order data.



LCD display device:

Displays the values measured by energy measuring unit and setting information.

#### SETUP key:

Used to activate the setting modeand exit from it.

#### REST/SET key:

Used to reset/preset data.

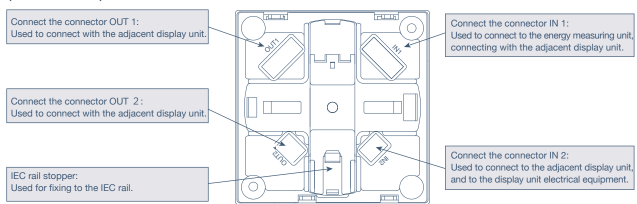
#### CIRCUIT key:

Changes and displays measurement circuits.

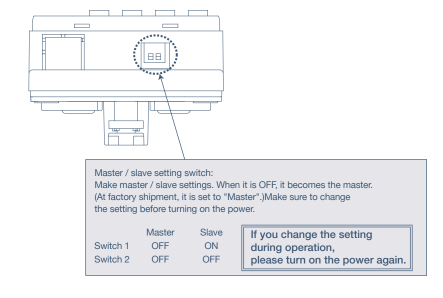
#### ✓/PHASE key:

Changes and displays the phase data of current/voltage.Also used to enter settings.

### (Back side)

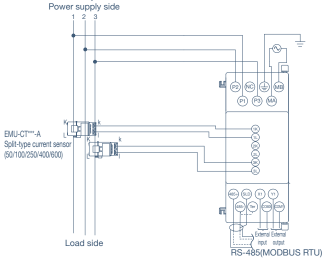


## (Bottom side)



#### Single-phase 3-wire/3-phase 3-wire (in the case of low-voltage circuit)

#### ■UL noncompliant case

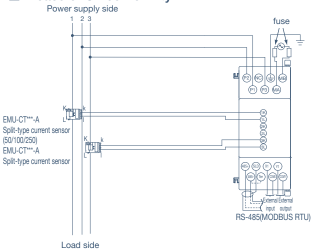


Name	Model	Quantity
Energy Measuring Unit	EMU4-HM1-MB	1
Split-type current sensor	EMU-CT***-A (50/100/250/400/600)	2

- \*: EMU-CT \*\*\* -A (400/600) conforms to UL standard
- \*: Do not ground the secondary side of the split-type current sensor.

#### Single-phase 3-wire/3-phase 3-wire (in the case of low-voltage circuit)

#### ■In case of UL conformity

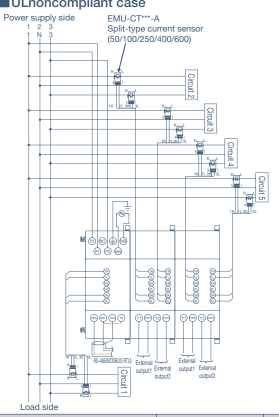


Name	Model	Quantity
Energy Measuring Unit	EMU4-HM1-MB	1
Split-type current sensor	EMU-CT***(50/100/250) EMU-CT***-A(400/600)	2

- \*: Fuse is necessary when conforming to UL.
- \*: Do not ground the secondary side of the split-type current sensor.

#### Single-phase 3-wire/3-phase 3-wire (in the case of low-voltage circuit)

#### ■ULnoncompliant case

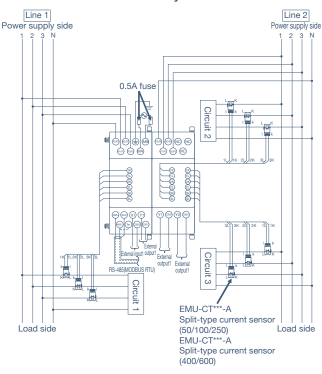


Name	Model	Quantity
EcoMonitorPlus (Standard Model)	EMU4-BM1-MB	1
EcoMonitorPlus (Extension Unit for Same Voltage System)	EMU4-A2	2
	EMU-CT***-A (50/100/250/400/600)	10

- \*: EMU-CT \*\*\* -A (400/600) conforms to UL standard
- \*: Do not ground the secondary side of the split-type current sensor.

#### 3-phase 4-wire (in the case of low-voltage circuit)

#### ■In case of UL conformity



Name	Model	Quantity
EcoMonitorPlus (High Performance Model)	EMU4-HM1-MB	1
EcoMonitorPlus (ExtensionUnit for Different Voltage System)	EMU4-VA2	1
Split-type current sensor	EMU-CT***(50/100/250) EMU-CT***-A(400/600)	9

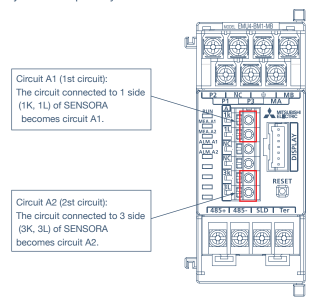
- \*: Fuse is necessary when conforming to UL.
- \*: Do not ground the secondary side of the split-type current sensor.

# Single-phase 2-wire (in the case of low-voltage circuit) 2 Circuit Measuring Function

With this instrument, when phase line type is 1P2W, 2 circuits measurement can be performed by setting.

This function measures 1P2W between 1-N branched from 1P3W and 1P2W between 3-N.

Connect current sensors to 1 side (1 K, 1 L) and 3 side (3 K, 3 L) and measure 2 circuits. When two circuit measurement is set, only the same primary current can be set on 1 side and 3 side.



# Single-phase 2-wire (in the case of low-voltage circuit)

## ■UL noncompliant case

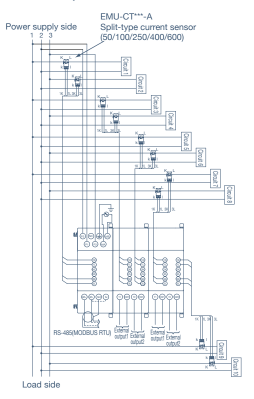
# Power supply side Power supply side RS-485(MODBUS RTU)

Name	Model	Quantity
Energy Measuring Unit	EMU-BM1-MB	1
Split-type current sensor	EMU-CT***-A (50/100/250/400/600)	2

## \*: EMU-CT \*\*\* -A (400/600) conforms to UL standard

# Single-phase 2-wire (in the case of low-voltage circuit)

## ■UL noncompliant case

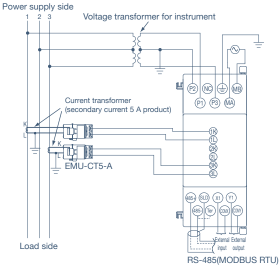


Name	Model	Quantity
Energy Measuring Unit	EMU-BM1-MB	1
Energy Measuring Unit (Extension Unit for Same Voltage System)	EMU4-A2	2
Split-type current sensor	EMU-CT***-A (50/100/250/400/600)	10

<sup>\*:</sup> EMU-CT \*\*\* -A (400/600) conforms to UL standard

# Single-phase 3-wire/3-phase 3-wire (in the case of high-voltage circuit)

#### ■UL noncompliant case

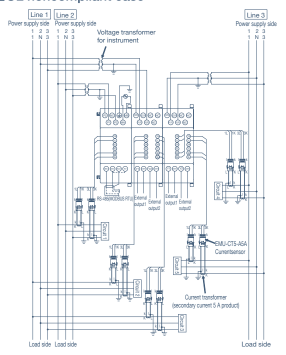


Name	Model	Quantity
Energy Measuring Unit	EMU4-HM1-MB	1
Split-type current sensor	EMU-CT5-A	2

<sup>\*:</sup> Do not ground the secondary side of the split-type current sensor.

# Single-phase 3-wire/3-phase 3-wire (in the case of high-voltage circuit)

## ■UL noncompliant case

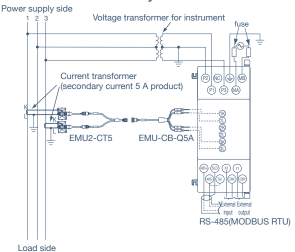


Name	Model	Quantity
EcoMonitorPlus (Standard Model)	EMU4-BM1-MB	1
EcoMonitorPlus (Increased product of different voltage system)	EMU4-VA2	2
5A Currentsensor	EMU-CT5-A	10

<sup>\*:</sup> Do not ground the secondary side of the split-type current sensor.

# Single-phase 3-wire/3-phase 3-wire (in the case of high-voltage circuit)

#### ■In case of UL conformity

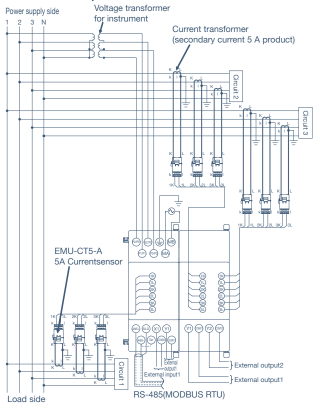


Name	Model	Quantity
Energy Measuring Unit	EMU4-HM1-MB	1
Split-type current sensor	EMU2-CT5	1
Split-type 5 A current sensor cable	EMU2-CB-Q5A	1

\*: Fuse is necessary when conforming to UL

# 3-phase 4-wire (When instrument transformer is used)

## ■UL noncompliant case

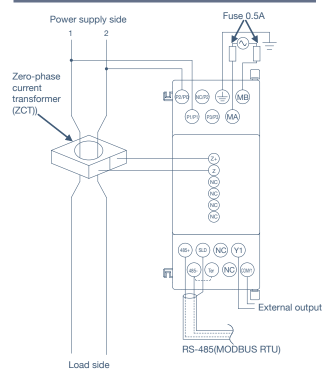


Name	Model	Quantity
EcoMonitorPlus (High Performance Model)	EMU4-HM1-MB	1
EcoMonitorPlus (Extension Unit for Same Voltage System)	EMU4-A2	1
5A Currentsensor	EMU-CT5-A	9

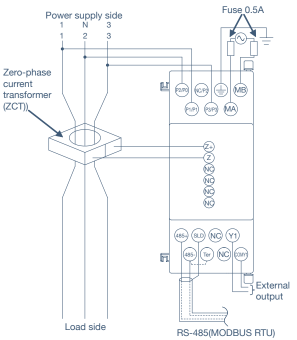
<sup>\*:</sup> Do not ground the secondary side of the split-type current sensor.

<sup>\*:</sup> Do not ground the secondary side of the split-type current sensor.

# Single-phase 2-wire (in the case of high-voltage circuit)

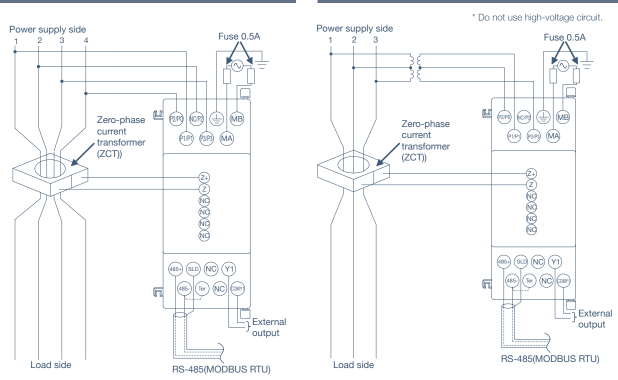


## Single-phase 3-wire/3-phase 3-wire (in the case of low-voltage circuit)



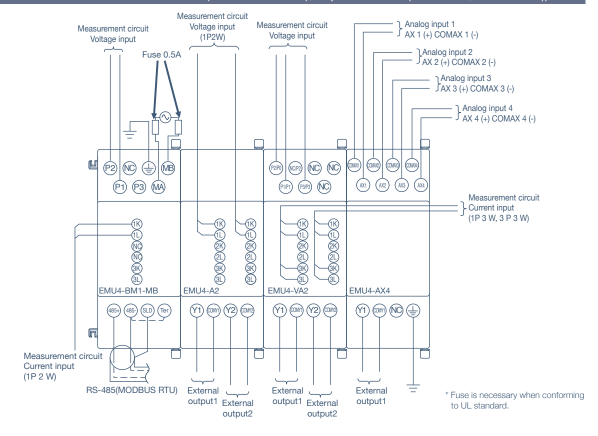
# 3-phase 4-wire (in the case of low-voltage circuit)

# 3-phase 4-wire (When instrument transformer is used)

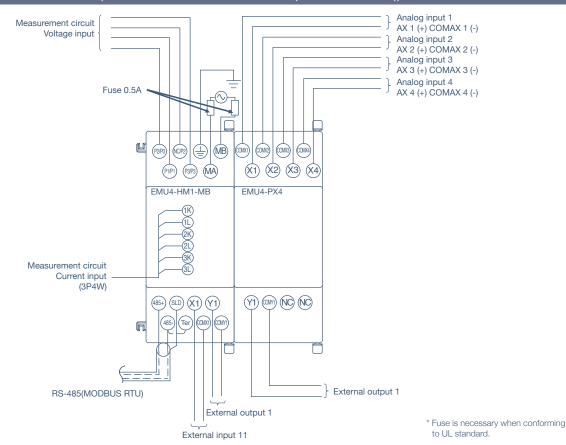


- $^{\star}\!\!:$  Our zero-phase current transformer (CZ, ZT series) is dedicated to low voltage circuit.
- \*: Our polarity (directionality) is not available for Zero phase current transformer (CZ, ZT series).
- \*: Fuse is necessary when conforming to UL standard.
- \*: ZT60B, ZT80B, ZT100B conform to UL standard.

# Analog input unit (EMU4-AX4): When one display unit is connected to one energy measurement unit (When combined with the basic unit (EMU4-BM1-MB), expansion unit (EMU4-A2, EMU4-VA2))



# Pulse input unit (EMU4 to PX4): (When combined with basic unit (EMU4-HM1-MB))



## Connecting 1 display unit to 1 energy measuring unit

Display unit EMU4-D65

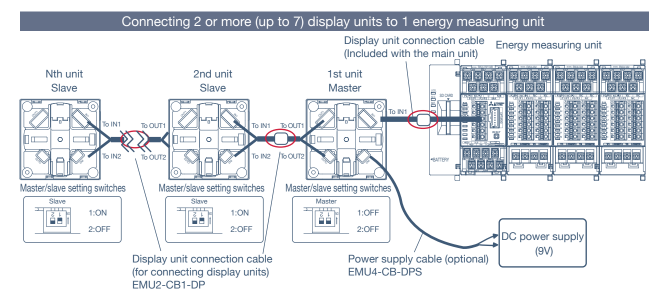
Master/slave setting switches

Master

2: OFF

Master

- When connecting a single display unit to a single energy measuring unit, be sure to set the switches on the bottom of the main unit to "Master". (The unit will not operate if these switches are not set correctly.) These switches are set to "Master" when the unit is shipped from the factory.
- If a display unit will be disconnected and then reconnected to a different energy measuring unit, be sure to turn the power to the energy measuring unit off before disconnecting the display unit.



- •When connecting 2 or more units, power must be supplied by a 9V DC power supply. (Connectable products: Cosel made PBA15F-9) A power supply cable (EMU4-CB-DPS) will also be required.
- A maximum of 7 display units can be connected.
- •If a display unit will be disconnected and then reconnected to a different energy measuring unit, be sure to turn the power to the energy measuring unit off before disconnecting the display unit.
- •When connecting multiple display units to a single energy measuring unit, be sure to set the switches on the bottom of one of the display units to "Master" and the switches for the other display units to "Slave". (The units will not operate if these switches are not set correctly.) These switches are set to "Master" when the units are shipped from the factory.

## Extending the length of connection cables

Extension cables can be inserted in the areas marked with red circles in the diagram above, to extend connections by up to 10m.

(1) Disconnect the joint connectors on the cables.



Press the locking tab in while pulling the connectors.

(2) Insert an extension cable, and then connect the connectors at both ends.



Insert the connectors securely until you hear a clicking sound.

- •Use the standard extension cable models (EMU2-CB-T1M, EMU2-CB-T5M, EMU2-CB-T10M).
- Use any combination of extension cables up to a total extension length of 10m.

## **Precautions for Operating Environment and Conditions for Use**

- This unit is premised on being used in a pollution degree 2\*1 environment. Protect this unit from pollution on the side where another device is to be assembled when using in an environment with a different pollution degree.
- The measurement category of the measuring circuit in this unit is CAT II\*1 and the energization voltage category of the auxiliary power circuit (MA and MB) is also CAT II.
- Do not use this product in the types of locations listed below. Use in such locations can result in malfunctions and decreased product life.
- $\cdot$  The ambient temperature exceeds the operating range temperature (-5 to +55  $^{\circ}\text{C}).$
- $\cdot$  The relative humidity exceeds the operating range (30-85% RH) or the place where
- There are large amounts of dust, corrosive gas, saline or oily smoke.
- Exposed to rain or water drops.
- · Metal fragments or conductive substance are scattered.

- The average daily temperature exceeds 35 °C.
- · There is excessive vibration or impacts.
- There is a strong electromagnetic field or there are large amounts of external noise.
- · The altitude exceeds 2,000 m.

# CAUTION

#### <Protection against Electric Shock>

- This unit is an open type device, meaning that it is designed to be housed within another device in order to prevent electric shock. Be sure to always house this unit within another device such as a grounded control panel before use.
- It is necessary to implement either of the following measures for the control panel in order to protect persons lacking sufficient knowledge about electrical equipment from electric shock.
  - · Lock the panel so that only those who have been trained and have sufficient knowledge about electrical equipment can unlock the control panel, or structure the control panel so that the power supply is automatically turned off when the panel is opened.

    Cover the sections of this module having dangerous voltage. (Required protection code is IP2X or higher.)
- \*1: Refer to EN61010-1/2010 for the definition of pollution degrees and measurement categories.

## **Precautions for Pre-operation Preparation**

- Be sure that the installation location complies with operating environment and use conditions.
- •Be sure to specify the phase wire system, and primary voltage and current for each sensor type before operation.

#### **Precautions for Installation and Connection**

Be sure to always read the operation manual before installation and connection.



#### <Electrical Work Precautions>

- All installation and connection work must be performed correctly by technicians having specialized knowledge in matters such as electrical construction and
- ●Perform all installation and wiring work with the power turned off (no parts are energized) and do not perform live-wire work. Failure to do so can result in electric shock, and equipment malfunction or fire.
- Be very careful when creating screw holes or performing wiring so that no foreign material such as chips or cut wire ends get into the unit.
- Thoroughly check the connection diagram when wiring. Improper wiring can result in unit malfunction, or fire or electric shock
- Do not place transmission or input/output signal wires close to or bound together with power or high-voltage lines in order to prevent noise interference.
- Always be sure to place wires to be connected to this module in a duct or clamp wires together to secure them. Failure to secure wires can result in electric wires moving due to looseness or unexpected stretching that causes module breakage or malfunction due to poor wire connections
- •If installing transmission or input/output signal wires next to power and high-voltage lines, maintain the separation distance shown in below table.

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

#### <Types of Terminal Blocks>

- Strip wires to the proper length. Excessively long stripping length can result in a short circuit with neighboring wires. Excessively short stripping length can result in poor wiring connections and contact failure.
- Be careful not to cause a short circuit with a nearby pole due to the filament of a core wire. (Do not plate core wires with solder.)
- Do not connect three or more signal wires to one terminal of a terminal block. Doing so can result in weak clamping and wire disconnection.
- •Use appropriate sizes of electric wires. Use of an inappropriate size can result in fire due to heat generation.
- ●Use overcurrent prevention devices (such as a fuse or circuit breaker) for circuits with wires connected to an auxiliary power circuit (MA or MB) in order to prevent short circuiting of connected power wires. (Select an appropriate rating in order to prevent fusing of wires.)
- Tighten screws to the specified torque. Excessive tightening can damage the screw and terminal.
- After tightening the screws, be sure to check that you have not forgotten to tighten a screw. A loose screw can result in module malfunction, fire or electric
- ■Be sure to attach the terminal cover in order to prevent electric shock.
- ●Do not directly touch any energized part or terminals of the module. Doing so can result in electric shock, or module failure or malfunction.
- Do not pull wiring parts by hand when removing wires connected to this unit. Pulling on wires still connected to this unit can result in module or wiring damage.

#### Connection with Current Sensor>

- ●When using this unit, be sure to use the dedicated current sensor (EMU -CT50, EMU -CT100, EMU -CT250, EMU -CT5 -A, EMU -CT50 -A, EMU -CT50 -A, EMU -CT 600 -A, EMU 2 -CT 5, EMU 2 -CT 5 -4 W). The secondary side (6 A) of the current transformer can not be directly input to this instrument. The input of the current sensor should not exceed the ratings of this product. Refer to the instruction manual of the current sensor to maintain the function and accuracy of this instrument.

  ■A dedicated current sensor (EMU-CT50, EMU-CT50, EMU-CT50, EMU-CT50-A or EMU-CT100-A, EMU-CT250-A, EMU-CT400-A, EMU-CT600-A) is
- A dedicated current sensor (EMU-CT50, EMU-CT100, EMU-CT250, EMU-CT50-A or EMU-CT100-A, EMU-CT250-A, EMU-CT400-A, EMU-CT600-A) is only used for low-voltage circuits. It cannot be used for a high-voltage circuit. Use EMU-CT5-A, EMU2-CT5 or CT5-4W transfixed to the secondary side (5A) of transformer. Connecting with a high-voltage circuit by mistake is extremely dangerous and can cause unit burnout or fire. Refer to "Specifications: Accessories (Split Current and 5A Current Sensors)" on P24 for maximum voltages that can be used with current sensors.
- Dedicated current sensors have a given polarity (directionality). Be careful to install in the proper polarity.

#### <Connecting with Frame GND Terminal>

- Do not exceed the range of specified voltage values when performing insulation resistance or commercial frequency withstand voltage tests. Do not connect the frame GND terminal to ground when performing such tests.
- Ground the frame GND terminal according to actual conditions of use. Use a D-type ground connection (ground resistance is 100  $\Omega$  or less).
- Use a crimp-type terminal appropriate for the size of electric wires. Use of an inappropriate crimp-type terminal can result in wire breakage or contact failure that causes module malfunction, failure, burnout or fire.

## **Precautions Regarding Use**

- This unit cannot be used for transactions or proof of power use as stipulated by the Measurement Act.
- Before operating this module, thoroughly check that there are no energized bare wires or similar hazards nearby. If there are any exposed conductors or similar hazards, stop operation immediately and implement appropriate measures such as insulation protection.
- A power outage while specify settings will result in such settings not being properly set. Specify the settings again after power has been restored.



- •Do not touch live part. Doing so can result in electric shock, electric burn injury and equipment damage.
- Do not perform installation or wiring with equipment energized and do not perform live wire work.



- ●Do not touch charged parts. Doing so can result in electric shock, electric burn injury and equipment damage
- Use within the rating ranges indicated in this manual. Using outside of the rating ranges can not only result in misoperation or equipment malfunction but can also cause fire or burnout.

## **Precautions for Maintenance and Inspection**

- •Wipe off surfaces using a soft cloth. Do not allow any type of chemical cloth to remain touching the unit for an extended period, and do not use benzene, thinner or similar chemicals for cleaning.
- Check for the following items in order to ensure proper operation and long product life of this unit.
- (1)Daily Inspection
  - No damage to the unit
  - ②LED and LCD screens are operating properly.
  - ③There are no abnormal noises, odor, heat generationor similar problems.

(2)Periodic Inspection

Inspect the following items from every six months to one year.

• There is no looseness in installation or wiring connections of terminals.



Always be sure to perform periodic inspection with all power turned off. Failure to do so can result in electric shock, equipment malfunction or fire. Periodically tighten terminals. Failure to do so can result in fire.

### **Precautions for Storage**

- ●Before storage, turn off the power, remove wires, and place the unit in a plastic bag.
- Do not store the module in the types of locations described below when storing for an extended period. Storing in such places can result in malfunction and reduced service life.
- The ambient temperature exceeds the storage range temperature (-10 to +60 °C).
- The average daily temperature exceeds 35 °C.
  There is excessive vibration or impacts.
- Metal fragments or conductive substance are scattered.
- The relative humidity exceeds the humidity range (30-85% RH).
- There are large amounts of dust, corrosive gas, saline or oily smoke.
- · Exposed to rain, water drops or direct sunlight.

#### About disposal of the battery

•When the lithium battery is built in, please process the lithium battery in accordance with the rule of cities, towns and villages.



The removed lithium battery has a possibility that electric power capacity remains. Since there is a possibility of contacting other metal, and generating heat, exploding and igniting, please manage individually.

#### **Precautions for Disposal**

● Properly dispose of this unit in accordance with the Waste Disposal and Public Cleansing Act.

# **About Packaging Materials and Operation Manual**

Packaging materials are made of cardboard and the operation manual is printed on recycled paper in order to reduce the load on the environment.

#### Repairing at Time of Malfunction/Error

•If a product listed in this catalog malfunctions, read the troubleshooting section of the operations manual (detailed version) and confim the symptoms. if the problem is not listed, please contact the dealer you purchased this product.

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# Energy Measuring Unit **ECOMON to Plus**

#### **Precautions Before Use**

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