

MITSUBISHI POWER-DISTRIBUTION CONTROL EQUIPMENT SALES & SERVICES

NO. YAMA394

TYPE: Energy Measuring Unit

Specification change of enclosed documents for Energy Measuring Unit Analog input unit and Pulse input unit

We would like to inform you that we will discontinue a part of enclosed documents on Analog input unit and Pulse input unit for Energy Measuring Unit (EcoMonitorPlus). Please kindly refer the followings.

1.Type

Product	Model name
Energy Measuring Unit (EcoMonitorPlus) Analog Input unit	EMU4-AX4
Energy Measuring Unit (EcooMonitorPlus) Pulse input unit	EMU4-PX4

2. Contents of change

We will discontinue enclosed documents (document name: Note), which describe restrictions on connection between product version A basic unit and Small Type Display Unit (EMU4-D65).

(1) Enclosed documents in the product

1) Enclosed decaments in the product	
Before	After
User's Manual (Digest) 1 sheet Note 1 sheet	User's Manual (Digest) 1 sheet

(2) How to check the restrictions on connection

Please refer "Frequently asked questions (FAQ)" on Mitsubishi Electric FA Global website (see below for URL) for the contents herein.

URL: https://www.mitsubishielectric.com/fa/

FAQ number: 38008 / 38009

The contents can be referred on the following documents as well.

Energy Measuring Unit (EcoMonitorPlus) product catalog: Y-0753(English), Y-0754(Chinese) Energy Measuring Unit (EcoMonitorPlus) Extension Model for Pulse Input and Analog Input User's Manual (Details): IB63D01.

Small Type Display Unit for Energy Measuring Unit User's Manual (Details): IB63A24.

3. Reasons for change

For improvement of productivity and environmental matters.

4. Time for change

From production in December 2020.

(Please bear in mind that shipping time may shift due to the inventory conditions.)

MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS

November, 2020