

MITSUBISHI POWER-DISTRIBUTION CONTROL EQUIPMENT SALES & SERVICES

No. YAMA366

TYPE: MES3-255C-CN

MES3-255C-DM-CN MES3-255C-EN MES3-255C-DM-EN

Specification change of Energy Saving Data Collecting Server (EcoWebServerIII)

We would like to inform you that we are going to change the specifications of Energy Saving Data Collecting Server (EcoWebServerIII).

1. Type

(1) MES3-255C-CN (Chinese Version)

(2) MES3-255C-DM-CN (Chinese Version with demand control function)

(3) MES3-255C-EN (English Version)

(4) MES3-255C-DM-EN (English Version with demand control function)

2. Contents of change

Item	Before change	After change	
(1) Support CC-Link terminals	-	ME96SSHB-MB	
		ME96SSRB-MB	
(2) Support MODBUS® terminals	-	ME96SSHB-MB	
		ME96SSRB-MB	
		ME96SSEB-MB	
	-	NF250-SEV/HEV with MDU	
		NF400-SEW/HEW with MDU	
		NF800-SEW/HEW with MDU	
	-	AE-SW(BIF-MD)	
(3) Version of setting software	3.1.0 3.2.0		

3. Reason for the change

Improvement of function and specification.

4. Time of change

From the production in April 2020.

However, please note that new and old version may be mixed at the time of stock change.

5. Version upgrading

For customers who have been using EcoWebServerIII, the setting software can be downloaded on the following website. Time to provide will be in April 2020.

Please use the latest version of setting software to upgrade the version of EcoWebServerIII. Mitsubishi FA global site:

https://www.mitsubishielectric.com/fa/products/pmng/ems/smerit/setting/

MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS

January, 2020

6. Specification change of software

(1) Support CC-Link terminals

It needs an optional plug-in module. (Model name: ME-0040C-SS96)

Series	Model name	Model name CC-Link	
ME96SS-Ver.B	ME96SSHB-MB	0	
	ME96SSRB-MB	0	

(2) Support MODBUS® terminals

Series	Model name	Ethernet (MODBUS® TCP)	RS-485 (MODBUS [®] RTU)
ME96SS-Ver.B	ME96SSHB-MB	○ (*1)	0
	ME96SSRB-MB	∘ (*1)	0
	ME96SSEB-MB	-	0
MDU breaker	NF250-SEV/HEV with MDU	-	0
	NF400-SEV/HEV with MDU	-	0
	NF800-SEV/HEV with MDU	-	0
Low-voltage air circuit breaker (AE-SW with MODBUS® interface unit)	AE-SW(BIF-MD)	-	0

^{*1} It needs an optional plug-in module. (Model name: ME-0000MT-SS96)