

TECHNICAL BULLETIN

[1/2]

FAM-A-0086-A

Publishing Hardware Manuals for Some MELSEC iQ-F Series Models on the Web

■Date of Issue

February 2025

■Relevant Models

FX5-4AD, FX5-4DA, FX5-8AD, FX5-2HC/ES, FX5-20PG-P, FX5-20PG-D, FX5-ENET, FX5-ENET/IP, FX5-OPC, FX5-CCLGN-MS, FX5-CCL-MS, FX5-DP-M

Thank you for your continued support of Mitsubishi Electric micro programmable controllers, MELSEC iQ-F series.

This technical bulletin informs you that hardware manuals for some MELSEC iQ-F series models will be published on the Web instead of bundling with products.

There is no impact on the general specifications, performance specifications, functions, and external dimensions of the base units due to the change.

1 RELEVANT MODELS

Product	Model
Analog input module	FX5-4AD
Analog output module	FX5-4DA
Multiple input module	FX5-8AD
High-speed counter module	FX5-2HC/ES
Positioning module	FX5-20PG-P, FX5-20PG-D
Ethernet module	FX5-ENET
EtherNet/IP module	FX5-ENET/IP
OPC UA module	FX5-OPC
CC-Link IE TSN master/local module	FX5-CCLGN-MS
CC-Link system master/intelligent device module	FX5-CCL-MS
PROFIBUS-DP master module	FX5-DP-M

2 DETAILS ON THE CHANGE

A leaflet, Safety Guidelines, will be bundled with each model instead of the hardware manual as follows. In addition, the description on the nameplate will be changed.

Item	Model	Before change	After change	
Bundled manual	FX5-4AD	Hardware manual (Japanese, English) [IB(NA)-0800574] Hardware manual (Chinese) [IB(NA)-0800576CHN]	Safety Guidelines (Japanese, English, and Chinese) [IB(NA)-0800670]	
	FX5-4DA	Hardware manual (Japanese, English) [IB(NA)-0800577] Hardware manual (Chinese) [IB(NA)-0800579CHN]	(The two-dimensional code to browse hardware manuals is marked on the leaflet.)	
	FX5-8AD	Hardware manual (Japanese, English) [JY997D73901] Hardware manual (Chinese) [JY997D74001]		
	FX5-2HC/ES	Hardware manual (Japanese, English) [IB(NA)-0800695] Hardware Manual (Chinese) [IB(NA)-0800696CHN]		
	FX5-20PG-P, FX5-20PG-D	Hardware manual (Japanese, English) [JY997D74101] Hardware manual (Chinese) [JY997D74201]		
	FX5-ENET	Hardware manual (Japanese, English) [IB(NA)-0800596] Hardware manual (Chinese) [IB(NA)-0800598CHN]		
	FX5-ENET/IP	Hardware manual (Japanese, English) [IB(NA)-0800599] Hardware manual (Chinese) [IB(NA)-0800601CHN]		
	FX5-OPC	Hardware manual (Japanese, English) [IB(NA)-0800648] Hardware manual (Chinese) [IB(NA)-0800650CHN]		
	FX5-CCLGN-MS	Hardware manual (Japanese, English) [IB(NA)-0800645] Hardware manual (Chinese) [IB(NA)-0800647CHN]		
	FX5-CCL-MS	Hardware manual (Japanese, English) [JY997D73501] Hardware manual (Chinese) [JY997D73601]		
	FX5-DP-M	Hardware manual (Japanese, English) [IB(NA)-0800593] Hardware manual (Chinese) [IB(NA)-0800595CHN]		
Nameplate	All models	For the FX5-4AD	For the FX5-4AD	
		MITSUBISHI ELECTRIC MODEL 事 大 5 - 4AD S / N 財 水 水 木 木 木 Input: 10-10V/20-20mA BUSSVDC 100mA BUSSVDC 100mA R-REI-MEK-08/4/25/17Y/MM UK は 15 で で emplot See FX5 Instruction manual. Voyez FX5 mode で emplot C 切 は LISTED BOM1 IND. CONT. ED. MITSUBISHI ELECTRIC CORPORATION. TOKYO 100-8310, JAPAN MADE IN JAPAN BD9920785H01	MITSUBSCHI ELECTRIC MODEL LEFX5-4AD S/N IB **π *π *π *π *π Input: 10-10V:20-20mA BUSS4VDC **40mA LEFC *	

3 REASON FOR THE CHANGE

To reduce loads on the environment.

4 SCHEDULE

The changes will be applied to products manufactured from March 2025 onwards.

Depending on the stock situation, the products before change may be delivered even after the changeover period.

We appreciate your kind understanding.

REVISIONS

Version	Date of Issue	Revision
A	February 2025	First edition

TRADEMARKS

The company names, system names, and product names mentioned in this technical bulletin are either registered trademarks or trademarks of their respective companies.

In some cases, trademark symbols such as ¹™¹ or ¹®¹ are not specified in this technical bulletin.