

Technical News

[1/1]

BFP-A6079-0393E

Report of network module model name change for 2F-DQ535-EC prepared by customers

- Date of issue October 2025
- Applicable models
 MELFA FR series, MELFA CR series, and MELFA ASSISTA series
 (for CR800-D/CR860-D series controllers)

Thank you for your continued support of Mitsubishi Electric industrial robot "MELFA". The module model name of the network base card (2F-DQ535-EC) for EtherCAT is described below.

1 Change of the module model name

Regarding the network base card (2F-DQ535-EC) for EtherCAT, the model name of the Anybus CompactCom module manufactured by HMS Networks, which is prepared by our customers, will be changed.

Therefore, when purchasing new modules, please prepare them under the alternate module model name provided in "3 Module model name compatibility list".

Current modules that have already been purchased can continue to be used.

Additionally, the module model names listed in catalogs and instruction manuals will also be updated accordingly.

2 Reason for the change

Due to the discontinuation of the current model production.

3 Module model name compatibility list

The module model name will be changed as follows.

Function	Network base card model name	Anybus CompactCom network module manufactured by HMS Networks (prepared by customers)	
		Current module	Alternate module
		model name	model name
EtherCAT	2F-DQ535-EC	AB6707-D-224	AB6707-E-224

MITSUBISHI ELECTRIC CORPORATION