

TECHNICAL BULLETIN

Title	Production discontinuation and prohibition of shipments to the United States
Issued date	March 2026
Relevant models	DG2GWY13, DG2GWY31, DG2AF3N, DG2AF3N-P01, DG4AF3CB05, DG4AF3CB10

Thank you for your continued support of Mitsubishi Electric Engineering FA related products.

This technical bulletin informs you that the production of certain product models are discontinued and their shipment is prohibited to the United States, as described below.

1. Relevant models

No.	Name	Model	Specifications
1	SSCNET conversion unit	DG2GWY13	SSCNET 2 lines (max. 8 axes × 2 lines) → SSCNET III/H 1 line (max. 16 axes)
2		DG2GWY31	SSCNET III/H 1 line (max. 16 axes) → SSCNET 2 lines (max. 8 axes × 2 lines)
3	SSCNET-compatible hydraulic control unit	DG2AF3N	Voltage analog input
4		DG2AF3N-P01	Current analog input
5	Connection cable for SSCNET-compatible hydraulic control unit	DG4AF3CB05	Cable length (0.5 m)
6		DG4AF3CB10	Cable length (1 m)

2. Production discontinuation

(1) Schedule

Effective date: October 31, 2026

(2) Reason

Some components used in the above models have become difficult to source, which will affect our capability to maintain continuous production.

3. Prohibition of shipments to the United States

(1) Schedule

Effective date: October 31, 2026

(2) Reason

The U.S. Environmental Protection Agency (EPA) will implement stricter regulations on additional substances under the Toxic Substances Control Act (TSCA) from 31 October, 2026 onwards. Certain components used in the above models will not comply with these updated requirements. Consequently, importing or bringing these models into the United States will be strictly prohibited.

4. Repair service

End of repair service: October 31, 2033 (7 years after production discontinuation)

*1: Please note that repairs may not be possible even within the service period if replacement components become unavailable.

*2: Please note that even repaired units cannot be shipped to or used within the United States after October 31, 2026.

Trademark

CC-Link and CC-Link IE TSN are registered trademarks of Mitsubishi Electric Corporation in Japan. FAgoods and MEEFAN are registered trademarks of Mitsubishi Electric Engineering Company Limited in Japan.

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

In some cases, trademark symbols such as '®' or '™' are not specified in this document.

MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

NAGOYA ENGINEERING OFFICE 1-9, Daiko-Minami, 1-Chome, Higashi-ku, Nagoya, Aichi 461-0047 Japan