



TECHNICAL BULLETIN

[1 / 4]

FA-A-0489-A

Changes Required to Comply with the EU Packaging and Packaging Waste Regulation

■Date of Issue

April 2026

■Relevant Models

MELSEC series

Thank you for your continued support of Mitsubishi Electric programmable controllers, MELSEC series.

This technical bulletin informs you of the changes required to comply with the EU Packaging and Packaging Waste Regulation.

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

1 ABOUT EU PACKAGING AND PACKAGING WASTE REGULATION

The European Union (EU) has adopted the Packaging and Packaging Waste Regulation (PPWR) to comprehensively regulate the design of packaging, as well as the recycling and disposal of packaging waste in the EU market. The regulation will come into full application on August 12, 2026.

To comply with this regulation, we will be updating the indication on the packaging for some models.

2 CHANGE DETAILS

To comply with the regulation, the following text will be added to the packaging labels, outer packaging boxes, or inner packaging bags.

- Manufacturer: MITSUBISHI ELECTRIC CORPORATION
- Contact address: TOKYO 100-8310, JAPAN

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN
NAGOYA WORKS: 1-14, YADA-MINAMI 5-CHOME, HIGASHI-KU, NAGOYA 461-8670, JAPAN

FA-A-0489-A

3 APPLICABLE MODELS

The following table lists the applicable models.

Product	Model
Memory card protective cover	Q3MEM-CV, Q3MEM-CV-H
DIN rail adapter	Q6DIN1, Q6DIN2, Q6DIN3, R6DIN1, A6DIN1C, Q6DIN1A
RS-232 connection disconnection prevention holder	Q6HLD-R2
Ship classification compliant cable clamp cover	AD75CK-CV
Ship classification compliant base cover	R35B-CV1
CC-Link master/local or intelligent device station Communication LSI MFP1N (PC17001E)	A6GA-CCMFP1NN330FN, A6GA-CCMFP1NN66FN
CC-Link repeater LSI	A6GA-CCREPNN119FN
CC-Link IE Field Network source code development master station communication LSI CP210	NZ2GACP210-60
CC-Link IE Field Network intelligent device station/remote device station communication LSI CP220	NZ2GACP220-60
CC-Link IE Field Network intelligent device station and remote device station communication LSI CP520 with GbE-PHY	NZ2GACP520-60
Device kit (Flash ROM × 1 and CPLD × 2)	Q6KT-NPC2OG51
CC-Link IE TSN manager station and local station communication LSI	NZ2GACP610-60
CC-Link IE TSN manager station and local station communication LSI device kit	NZ2KT-NPETNG51
CC-Link Ver.2 source code development CD-ROM	SW1D5C-CCV2SRC
CC-Link IE Field Network source code development master station CD-ROM	SW1DNC-EFI210SRC
Waterproof cap	A6CAP-WP2
CC-Link remote I/O station communication LSI MFP2AN	A6GA-CCMFP2NN300FN, A6GA-CCMFP2NN60FN
Cable clamp (metal fitting)	AD75CK
One-touch connector plug for CC-Link communication	A6CON-L5P
Online connector for CC-Link communication	A6CON-LJ5P
One-touch connector plug for input/output	A6CON-P214, A6CON-P220, A6CON-P514, A6CON-P520
One-touch connector plug for power supply and FG	A6CON-PW5P, A6CON-PW5P-SOD
Online connector for power supply and FG	A6CON-PWJ5P, A6CON-TR11N
Connector	A6CON1, A6CON1E, A6CON2, A6CON2E, A6CON3E, A6CON4
Protective cover for the 16-point CC-Link system compact type remote I/O module (terminal block)	A6CVR-16
Protective cover for the 32-point CC-Link system compact type remote I/O module (terminal block)	A6CVR-32
Protective cover for the 16-point CC-Link system compact type remote I/O module (e-CON)	A6CVR-VCE16
CC-Link remote I/O station communication LSI (16-points)	A6GA-CCMFP2ANN300F1, A6GA-CCMFP2ANN60F1
CC-Link remote device station communication LSI	A6GA-CCMFP3NN300FN, A6GA-CCMFP3NN60FN
CC-Link IE TSN remote station communication LSI	NZ2GACP620-300, NZ2GACP620-60
Terminal block dedicated tool	Q6TA32-TOL

4 SCHEDULE

The changes will be applied to the products manufactured on or after June 2026.

Please note that, depending on stock status, before-change products and after-change products may be distributed in the market around that time.

5 PRECAUTIONS

Depending on the stock status, before-change products may be delivered.

Please be sure not to bring before-change products into the EU market after August 12, 2026.

Since the regulation applies to packaging materials, the product is exempt from the regulation if the product is incorporated into equipment or brought in individually.

If you need to bring before-change products into the EU market, please contact your local Mitsubishi Electric sales office or representative.

FA-A-0489-A

REVISIONS

Version	Date of Issue	Revision
A	April 2026	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 [™] or [®] are not specified in this technical bulletin.