

TECHNICAL BULLETIN

[1/6]

FA-A-0436-C

Compliance with EU Battery Regulations

■Date of Issue

June 2024 (Ver. C: August 2024)

■Relevant Models

MELSEC series, MELIPC series, and GOT2000 series

Thank you for your continued support of Mitsubishi Electric products; programmable controller MELSEC series, industrial computer MELIPC series, and Graphic Operation Terminal GOT2000 series.

The battery products without the CE mark will be banned from exportation in the European market after August 18, 2024 by the EU Battery Regulations.

This technical bulletin informs you of changes about the following batteries and products with built-in batteries to comply with the regulations.

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

1 RELEVANT MODELS

The following shows the relevant models.

Product	Model
Batteries for the MELSEC-Q series	Q8BAT, Q8BAT-SET
Batteries for the MELSEC-Q/L series and MELSEC iQ-R series	Q7BATN, Q7BATN-SET
Batteries for the MELSEC-Q/L/QS/WS series and MELSEC iQ-R series	Q6BAT
Batteries for the MELSEC-A/QnA series	A6BAT
Batteries for the MELSEC-F series	F2-40BL, FX1N-BAT, FX2NC-32BL
Batteries for the MELSEC-F series, MELSEC iQ-R/iQ-F series, and MELIPC series	FX3U-32BL
Batteries for the MELSEC-Q series memory card	Q2MEM-BAT, Q3MEM-BAT
Batteries for the GOT2000 series	GT11-50BAT, GT15-BAT

1.1 Products With Batteries Included or Built In

The following tables list the products with batteries included or built in.

Products that include batteries

Product	Model	Included battery
MELSEC-Q series memory card	Q2MEM-1MBSN, Q2MEM-2MBSN	Q2MEM-BAT
	Q3MEM-4MBS, Q3MEM-8MBS, Q3MEM-4MBS-SET, Q3MEM-8MBS-SET	Q3MEM-BAT

Products with built-in batteries

Models that do not complied with the CE standard, were announced to be discontinued, and had been discontinued are excluded.

Product	Model	Built-in battery
MELSEC-Q series CPU module	All models	Q6BAT
MELSEC-Q series C Controller module		
MELSEC-Q series Web server module	QJ71WS96	
MELSEC-L series CPU module	All models	
MELSEC iQ-R series CPU module (Programmable controller CPU, Safety CPU, Process CPU, and SIL2 Process CPU)	All models (other than the R00CPU, R01CPU, and R02CPU)	
MELSEC iQ-R series C Controller module	R12CCPU-V	Coin cell battery
MELSEC iQ-R series MELSECWinCPU module	R102WCPU-W	Ī
MELSEC-F FX3U series main module	All models	FX3U-32BL
MELSEC-F FX3UC series main module		
MELSEC-F series handy programming panel	FX-30P	
Industrial computer MELIPC series	MI5122-VW	
	MI3321G-W, MI3315G-W, MI2012-W, MI2012-W-CL	Coin cell battery
GOT2000 series main body	All models (other than the GT2506HS-VTBD and GT2103-P)	GT11-50BAT
	GT2506HS-VTBD	GT15-BAT

2 DETAILS ON THE CHANGE

To comply with the EU Battery Regulations, the following indications will be added on the battery label or product packaging depending on the situation.

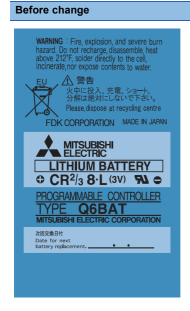
- CE mark
- · Address of our head office
- · URL of our website

The indication method depends on product. The following are examples of indication methods.

Label

■Q6BAT

A sticker will be attached, or the label will be changed.



After change

· Stickers attached



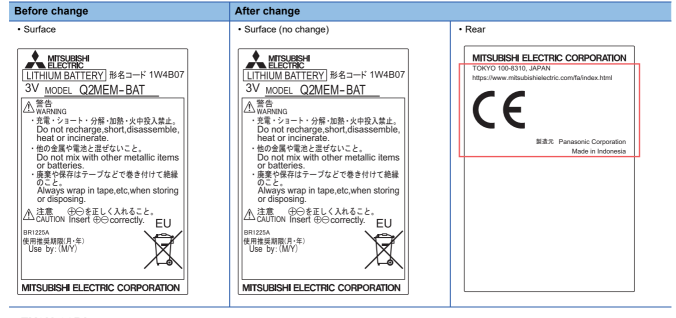
• Label changed



Indication on packaging

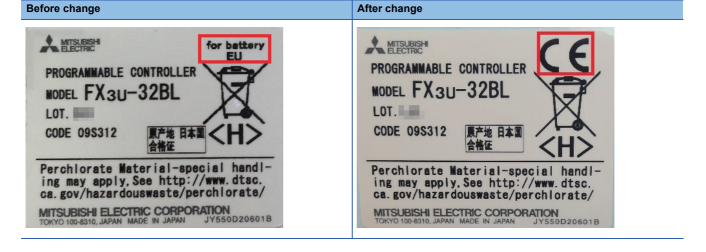
■Q2MEM-BAT

The CE mark, our head office address, and our website URL will be added on the rear of the packaging.



■FX3U-32BL

The CE mark will be added.



3 CHANGEOVER PERIOD

The change will be applied to the products manufactured on or after June 2024.

Depending on stock status, both the old and new products may be distributed in the market around that time.

The battery products without the CE mark will be banned from exportation in the European market after August 18, 2024 by the EU Battery Regulations.

4 REPLACEMENT OF DESCRIPTION IN RELEVANT MANUALS

Handling of batteries and devices with built-in batteries in the EU member states is changed, so description in the target module manuals will be changed.

These manuals will be revised sequentially, thus descriptions may not be consistent among relevant manuals. In this case, please replace the description as appropriate with the description shown in the following tables.

Disposal precautions

Current description	Description after change
The symbol is valid in the EU member states only.	The symbol is specified in Article 13 "Labelling and marking of batteries" and
The symbol is specified in Article 20 "Information for end-users" and ANNEX	ANNEX VI of the EU Battery Regulations ((EU) 2023/1542).
I of the new EU Battery Directive (2006/66/EC).	

Exportation precautions

Current description Description

The new EU Battery Directive (2006/66/EC) requires the following when batteries and/or devices with built-in batteries are sold and exported to the EU member states

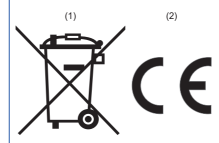
- To print the symbol on batteries, devices, or their packaging
- To explain the symbol in the product manual

Description after change*1

The EU Battery Regulations ((EU) 2023/1542) requires the following when batteries and/or devices with built-in batteries are sold and exported to the EU member states.

- To print the symbol marks (1) and (2) on batteries (if not possible, on product manuals and packaging)
- To explain the symbol mark (1) in the product manual

The display and explanation of the symbol mark (1) are requirements continued from the new EU Battery Directive (2006/66/EC).



^{*1} The explanation on the symbol marks (1) and (2) in the manual used may differ from that in this bulletin. The explanation in this bulletin is the most current. Thank you for your understanding.

FA-A-0436-C

REVISIONS

Version	Date of Issue	Revision
A	June 2024	First edition
В	August 2024 The description after change was explained in more detail.	
С	August 2024	The description in Chapter 3 CHANGEOVER PERIOD was corrected.

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 $^{^{1^{M_{I}}}}$ or $^{^{1^{\textcircled{8}_{I}}}}$ are not specified in this technical bulletin.