

Change in the Country of Origin Marking

■Date of Issue

October 2011 (Ver.D: April 2023)

■Relevant Models

MELSEC iQ-R series, MELSEC-Q/L/AnS/WS series, CC-Link, CC-Link IE Field Network

Thank you for your continued support of Mitsubishi programmable controllers MELSEC iQ-R series, MELSEC-Q/L/AnS/WS series, CC-Link, and CC-Link IE Field Network.

We changed the country-of-origin markings for some models of the Mitsubishi programmable controllers MELSEC iQ-R series, MELSEC-Q/L/AnS/WS series, CC-Link, and CC-Link IE Field Network according to the Rules of Origin defined by the World Trade Organization (WTO).

The products themselves are not modified. Therefore, there is no impact on the product functions and performance due to this change.

1 MARKING EXAMPLES

1.1 Packaging Box

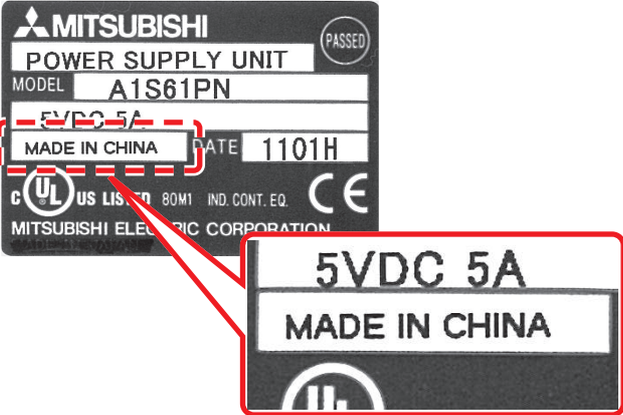
The following shows the examples of marking on the packaging box. There are two types of marking: sticker type (example 1) and printed type (example 2).

Example 1	Example 2
	

FA-A-0112-D

1.2 Rating Plate

The following shows the examples of marking on the rating plate. Markings on the rating plate are all printed.

Example 1	Example 2
	

2 REASON FOR THE CHANGE

To comply with the Rules of Origin*¹ defined by the WTO.

*1 In "Annex 1A Agreement on Rules of Origin" in "Agreement Establishing the WTO", the country of origin of a product is defined as "the country where the last substantial transformation has been carried out".

3 DATE OF CHANGE

The change has applied to the products manufactured in January 2011 and after.

Note that, depending on stock status, products before change may be distributed in the market.

4 RELEVANT MODELS

The following table lists the relevant models and their country of origin as of April 2023.

Note that the relevant models and their country of origin may be subject to change due to the movement of production base.

Product	Model	Country-of-origin marking
Power supply module	A1S61PN	MADE IN CHINA
	A1S62PN	MADE IN CHINA
	Q61P	MADE IN INDONESIA, MADE IN JAPAN, or MADE IN CHINA* ¹
	Q61SP	MADE IN CHINA
	Q62P	MADE IN CHINA* ²
	L61P	MADE IN INDONESIA
	R61P	MADE IN JAPAN or MADE IN CHINA
Cable for connector/terminal block converter module	R62P	MADE IN CHINA
	AC05TB	MADE IN CHINA
	AC100TB	MADE IN CHINA
	AC10TB	MADE IN CHINA
	AC20TB	MADE IN CHINA
	AC30TB	MADE IN CHINA
	AC50TB	MADE IN CHINA
Connector/terminal block converter module	AC80TB	MADE IN CHINA
	A6TBXY36	MADE IN TAIWAN
RS-232 cable for connecting personal computer and CPU	QC30R2	MADE IN CHINA
One-touch connector plug for communication	A6CON-L5P	MADE IN PHILIPPINES or MADE IN JAPAN
One-touch connector plug for power supply and FG	A6CON-PW5P	MADE IN PHILIPPINES or MADE IN JAPAN
	A6CON-PW5P-SOD	MADE IN PHILIPPINES or MADE IN JAPAN
One-touch connector plug	A6CON-P214	MADE IN PHILIPPINES or MADE IN JAPAN
	A6CON-P220	MADE IN PHILIPPINES or MADE IN JAPAN
	A6CON-P514	MADE IN PHILIPPINES or MADE IN JAPAN
	A6CON-P520	MADE IN PHILIPPINES or MADE IN JAPAN
Screw terminal block (for replacement)	WS0-TBS4	MADE IN GERMANY
Two-tier spring clamp terminal block (for replacement)	WS0-TBC4	MADE IN GERMANY
Safety input module	WS0-XTDI80202	MADE IN HUNGARY
Safety I/O module	WS0-XTIO84202	MADE IN HUNGARY
Safety relay output module	WS0-4RO4002	MADE IN HUNGARY
USB/RS-232 conversion cable	WS0-UC-232A	MADE IN CHINA
	WS0-C20M8U	MADE IN CZECH REPUBLIC
Ethernet interface module	WS0-GETH00200	MADE IN HUNGARY
RS-232 cable for CPU	WS0-C20R2	MADE IN GERMANY
CPU module memory plug	WS0-MPL000201	MADE IN HUNGARY
	WS0-MPL100201	MADE IN HUNGARY
CPU module (with EFI)	WS0-CPU130202	MADE IN HUNGARY
CPU module (Flexi Line, with EFI)	WS0-CPU320202	MADE IN HUNGARY
CPU module	WS0-CPU000200	MADE IN HUNGARY

*1 The marking of "MADE IN CHINA" is added to the products manufactured in January 2022 and after.

*2 The marking of "MADE IN JAPAN" is deleted from the products manufactured in December 2021 and after.

FA-A-0112-D

REVISIONS

Version	Date of Issue	Revision
—	October 2011	First edition
A	May 2012	<ul style="list-style-type: none">• Explanations of marking examples are added in Section 1 (1) and (2).• Another example is added in Section 1 (1).• The marking descriptions of the Q61P, Q62P, and CompactFlash cards in Section 4 are corrected.
B	June 2016	<ul style="list-style-type: none">• MELSEC iQ-R series, CC-Link, and CC-Link IE Field Network are added to the relevant models.• The following models are added in Section 4: R62P, A6CON-L5P, A6CON-PW5P, A6CON-PW5P-SOD, A6CON-P214, A6CON-P220, A6CON-P514, A6CON-P520, WS0-C20M8U, WS0-MPL100201, and WS0-CPU320202.• The following models are deleted from Section 4: QD81MEM-512MBC, QD81MEM-1GBC, QD81MEM-2GBC, QD81MEM-4GBC, QD81MEM-8GBC, L1MEM-2GBSD, and L1MEM-4GBSD.• The marking descriptions of the WS0-XTDI80202, WS0-XTIO84202, WS0-4RO4002, and WS0-C20R2 in Section 4 are corrected.
C	February 2022	The marking descriptions of the Q61P and Q62P in Section 4 are corrected.
D	April 2023	The R61P is added in Section 4.

TRADEMARKS

CompactFlash is either a registered trademark or a trademark of SanDisk Corporation.

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.