



TECHNICAL BULLETIN

[ 1 / 3 ]

FA-A-0420-A

## Temporary Removal of UL Mark From Q64AD, Q68ADV, and Q68ADI Due to Defects in Application Documents for the UL Certification

■Date of Issue

October 2023

■Relevant Models

Q64AD, Q68ADV, and Q68ADI (All special coated products for each model are included.)

---

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

This technical bulletin informs you that the UL mark will be temporary removed from the analog-digital converter modules Q64AD, Q68ADV, and Q68ADI due to some defects in application documents for the UL certification. We appropriate your kind understanding.

There are no instructions for product recall or other indications from UL.

### 1 FUTURE ACTIONS

---

We will acquire the UL certification again for those modules and indicate the UL mark after acquisition. (Scheduled for December 2023)

We will notify you again in the technical bulletin when we resume indicating the mark.

---

**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-0420-A

## 2 DETAILS ON THE CHANGE



The UL mark will be removed from the rating plate of the Q64AD, Q68ADV, and Q68ADI.

To be identified on the packaging box, the word "UL Noncompliance" will be indicated on the packaging label and an indication sticker will be stuck on the packaging box.

### 2.1 Change of Information Displayed on the Rating Plate

Before change (with the UL mark)	After change (without the UL mark)
 <p>The image shows the rating plate of a Q64AD converter unit before the change. It includes technical specifications such as 'A/D CONVERTER UNIT MODEL Q64AD', '10-18V/8-28mA', '15VDC 30mA', and 'SERIAL 7509112525A3050-C'. A red box highlights the UL mark and the text 'UL LISTED' at the bottom of the plate.</p>	 <p>The image shows the rating plate of a Q64AD converter unit after the change. The UL mark and 'UL LISTED' text have been removed. A red box highlights the area where the UL mark was previously located.</p>

### 2.2 Change of Information Displayed on the Packaging Box

Before change (with the UL mark)	After change (without the UL mark)
 <p>The image shows the packaging label for a Q64AD converter unit before the change. It includes the model number 'Q64AD', the part number '1W4530', and the date '2023/9/25'. A red box highlights the area where the UL mark was previously located on the label.</p>	 <p>The image shows the packaging label for a Q64AD converter unit after the change. The text 'UL Noncompliance' has been added to the label. A yellow circle sticker is placed on the right side of the label, and a red box highlights the 'UL Noncompliance' text.</p>

## 3 RELEVANT MODELS

Product	Model
Analog-digital converter module	Q64AD*1
	Q68ADV*1
	Q68ADI*1

\*1 Special coated products are included.

FA-A-0420-A

---

**REVISIONS**

Version	Date of Issue	Revision
A	October 2023	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 <sup>™</sup> or <sup>®</sup> are not specified in this technical bulletin.