

# **TECHNICAL BULLETIN**

[1/2]

FA-Y-0008

Notice regarding UKCA marking support following the withdrawal of the UK from the EU

■ Date of Issue

December 2022

■ Relevant Models

MELSEC-Q series Energy Measuring Module/Insulation Monitoring Module

MELSEC iQ-R series Energy Measuring Module

Thank you for your continued support of Mitsubishi programmable controllers, MELSEC-Q series and MELSEC iQ-R series. We would like to inform you that we will change the display specifications of the following models.

#### 1 RELEVANT MODELS

Product name	Model	Display of UKCA mark	
		Unit	Packaging label
MELSEC-Q series Energy Measuring Module	QE81WH, QE81WH4W, QE83WH4W, QE84WH	1	✓
MELSEC-Q series Insulation Monitoring Module	QE82LG	1	✓
Voltage Converter for Energy Measuring Module	QE8WH4VT	1	✓
MELSEC iQ-R series Energy Measuring Module	RE81WH	1	✓
Split current sensor	EMU-CT50, EMU-CT100, EMU-CT250, EMU-CT400-A, EMU-CT600-A	-	✓
5A split current sensor	EMU2-CT5, EMU2-CT5-4W	-	1
5A current sensor cable	EMU2-CB-Q5A, EMU2-CB-Q5A-4W, EMU2-CB-Q5B, EMU2-CB-Q5B-4W	-	1
Standard extension cable	EMU2-CB-T1M, EMU2-CB-T5M, EMU2-CB-T10M, EMU2-CB-T1MS, EMU2-CB-T5MS, EMU2-CB-T10MS	-	1
Split-type zero phase converter	CZ-22S, CZ-30S, CZ-55S, CZ-77S, CZ-112S	1	-

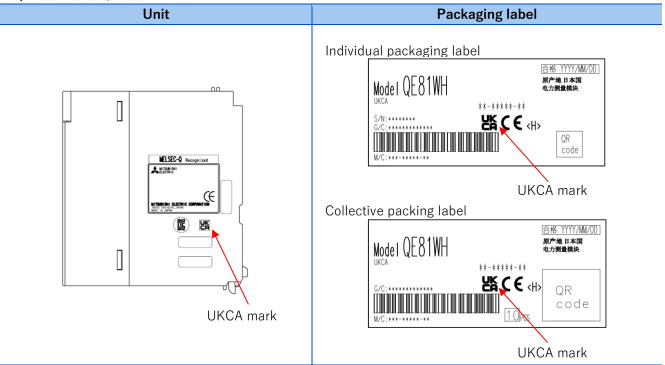
TECHNICAL BULLETIN [ 2 / 2 ]

FA-Y-0008

#### 2 DETAILS ON THE CHANGE

To put UKCA mark on product body and packaging label. In case no space on product body, UKCA mark shall be attached to only packaging label.

#### Ex) Model name: QE81WH



\*QR Code is a trademark of DENSO WAVE Inc.

# **3 REASON FOR CHANGE**

To put UKCA mark in accordance with UK withdrawal from EU.

## 4 DATE OF CHANGE

From production in January 2023.

Please bear in mind that the exact start of production may change due to stock condition.

## **REVISIONS**

Version	Date of Issue	Revision
-	December 2022	First Edition