


UK DECLARATION OF CONFORMITY

We,

Manufacturer : MITSUBISHI ELECTRIC CORPORATION

Address : TOKYO 100-8310, JAPAN
(Place of Declare)

Brand Name :  **MITSUBISHI
ELECTRIC** ,

declare under our sole responsibility that the product

Description : Programmable Logic Controller

Type of Model : MELSEC Q series

Notice : Refer to next page about each type name

to which this declaration relates is in conformity with the following standard and legislation.

Legislation	Designated Standard	Approved Body
Electrical Equipment (Safety) Regulations 2016	EN 61131-2:2007	—
Electromagnetic Compatibility Regulations 2016		—
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	EN IEC 63000:2018	—

Issue Date (Date of Declaration): 21 Sep.2021

Signed for and on behalf of

(Signature) Takayuki Suzuki

[Takayuki Suzuki]
Senior Manager, FA Hardware Platform Development Section
FA Systems Dept.1
MITSUBISHI ELECTRIC CORPORATION NAGOYA WORKS

Appendix List of type name to declare

Q00JCPU
Q00JCPU-S8
Q00UJCPU
Q00UJCPU(C)
Q00UJCPU-S8
Q61P
Q61P(C)
Q61P-D
Q61SP
Q62P
Q62P(C)
Q64PN
Q64PN(C)
Q64RPN
Q64RPN(C)
QX10
QX10(C)
QX10-TS
QX11L
QX28
QX28(C)
QX50
QY10
QY10(C)
QY10-TS
QY18A
QY22
QY22(C)
Q00UJCPU-S8-SET *1
Q00UJCPU-SET *1

*1: The following sets contain a CPU module Power supply module and Input/Output module.

The set configurations are:

Assortment	Modules
Q00UJCPU-S8-SET *1	Q00UJCPU-S8, QX40, QY10
Q00UJCPU-SET *1	Q00UJCPU, QH42P, A6CON1