No. 674E

MITSUBISHI ELECTRIC Inverter Sales and Service

UKCA Marking Added to the General-Purpose Inverters and Inverter Options

Thank you for your continued patronage of Mitsubishi Electric drive control products.

The use of the UKCA marking, instead of the CE marking, started from January 1, 2021, after the departure of the UK from the EU. (Products with the CE marking can be sold in the UK markets during transition period from January 1, 2021 to December 31, 2021.)

We will affix the UKCA marking to our products with the CE marking after confirming compliance with the UK legislation and standards.

The change does not affect the quality, performance, or specifications of the products.

1. Products Affected

(1) Inverters and option units

Classification	Series	Applicable capacity
	FR-A800	Except for FR-A860 and FR-A862
	FR-A800-R2R/-CRN/-LC/-AWH (FR-A800 Plus series)	All
800 series	FR-CC2	Except for FR-CC2-C
	FR-F800	Except for FR-F860 and FR-F862
	FR-CS80	FR-CS84-120 to 295*1
	FR-A701	FR-A741 only
	FR-E700	FR-E720-5.5K or higher*1 FR-E740-5.5K or higher*1
700 series	FR-D700	FR-D720-5.5K or higher*1 FR-D740-5.5K or higher*1
	FR-F700PJ	FR-F720PJ-5.5K or higher*1 FR-F740PJ-5.5K or higher*1
	FR-EJ700	FR-EJ740-5.5K or higher*1
Brake unit	FR-BU2	FR-BU2-H only
High power factor converter	FR-HC2	All
Multifunction regeneration converter	FR-XC	All

^{*1} FR-CS84-012 to 080 and FR-E700/D700/F700PJ/EJ700-3.7K or lower (manufactured in June or later): we have already confirmed their compliance with the UK legislation and standards and affixed the UKCA marking.

For more information on the products with the UKCA marking affixed, refer to Sales and Service No. 670E.

Date of issue	July 2021	Title	UKCA Marking Added to the General-Purpose Inverters and Inverter Options	Mitsubishi Electric Corp., Nagoya Works 5-1-14 Yada-minami, Higashi-ku, Nagoya 461-867 Tel.: +81 (52) 721-2111 Main line
---------------------	-----------	-------	--	--

(2) Inverter options

Classification	Main applicable inverters	Series name / model
Plug-in option / control terminal option	FR-A800	FR-A8AP/A8AL/A8APR/A8APS/A8APA/A8APD/A8AX/ A8AY/A8AR/A8AZ/A8NC/A8NL/A8NCE/A8NCG/A8NCA/A8ND/ A8NP/A8NS/A8NF/A8AVP
	FR-E800	FR-A8AP/A8AX/A8AY/A8AR/A8NC/A8ND/A8NP(-E kit)
	FR-A701	FR-A7AP/A7AL/A7AZ/A7NCE/A7NS/A7NF
	FR-E700	FR-A7AX/A7AY/A7AR/A7NC/A7ND/A7NP/A7NL(-E kit) FR-A7AP-EX kit
Box-type reactor dedicated to the FR-XC series converter	FR-XC	FR-XCB
Attachment for cable connection in the enclosure	FR-A800 FR-CC2-N	FR-A8CW[]-N
Stand-alone option for high power factor converter	FR-A800	A8VPB-H/A8BC-H[]K/A8MC-H[]K/A8BL1-H[]K/A8BL2-H[]K

2. Details of Change

The UKCA marking will be added on the standards label of the products.

(Example)

(Example)			
	After		
FR-A800	The standards label will be added.		
FR-A800 Plus FR-F800	UKCA marking		
FR-XC, etc.	UK		
	* The position of the standards label differs depending on the model.		
FR-E700 (5.5K or higher)	The UKCA marking will be added on the standards label.		
FR-D700 (5.5K or higher) FR-A741 FR-BU2-H FR-HC2, etc.	FR-D700 (5.5K or higher) Froduct Safety Froduct		
	UKCA marking		
	* The position of the standards label is not affected.		
	* The layout of the markings and indications in the standards label may		
	differ depending on the model.		

3. Date of Change

The change will be sequentially applied to the products manufactured in August 2021 or later. (The schedule may vary depending on the production condition.)

4. Product Identification

The products can be identified visually.