MITSUBISHI ELECTRIC Inverter

Sales and Service

No. 819E

Appearance Change of the General-Purpose Inverter Option FR-HCC2 Series

Thank you for your continued patronage of Mitsubishi Electric drive control products. The material and outline dimensions of the FR-HCC2, accessory for the FR-HC2, will be changed.

1. Products Affected

FR-HCC2-H560K

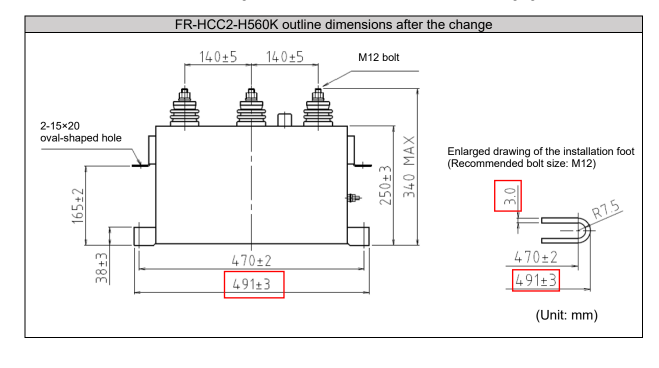
2. Details of Change

The outline dimensions of the product will be changed to improve productivity. The change does not affect the quality, performance, or specifications of the product.

Item	Before	After	Remarks
Material of the installation foot	Electrogalvanized	Stainless	Changed to the same material as the
	steel sheet	steel	case conductor.
	(SEHC)	(SUS304)	The appearance does not change.
Sheet thickness of the	4.5 mm	3.0 mm	As a 4.5 mm thick SUS304 steel sheet
installation foot			is not commercially available, the
			thickness was changed to 3.0 mm.
Maximum outline dimension	494 mm	491 mm	The dimension becomes smaller by the
with the installation feet			sheet thickness decrease.

3. Outline Dimensions

The outline dimensions will be changed as shown in the red frames in the following figures.



Date of issue	April 2025	Title	Appearance Change of the General- Purpose Inverter Option FR-HCC2 Series	Mitsubishi Electric Corp., Nagoya Works 5-1-14 Yada-minami, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
---------------------	------------	-------	--	---

<u>4. Date of Change</u> The change will be sequentially applied to products manufactured in April 2025 or later.

5. Product Identification

The DATE (date of production) on the rating plate is April 2025 or later for the product after the change.