

Appearance Change of the Control Circuit Board for the FR-A800, FR-A800 Plus, FR-F800, FR-B, and FR-CC2 Series Inverters

Thank you for your continued patronage of Mitsubishi Electric drive control products. For the FR-A800, FR-A800 Plus, FR-F800, FR-B, and FR-CC2 series inverters, the appearance of the control circuit board will be changed.

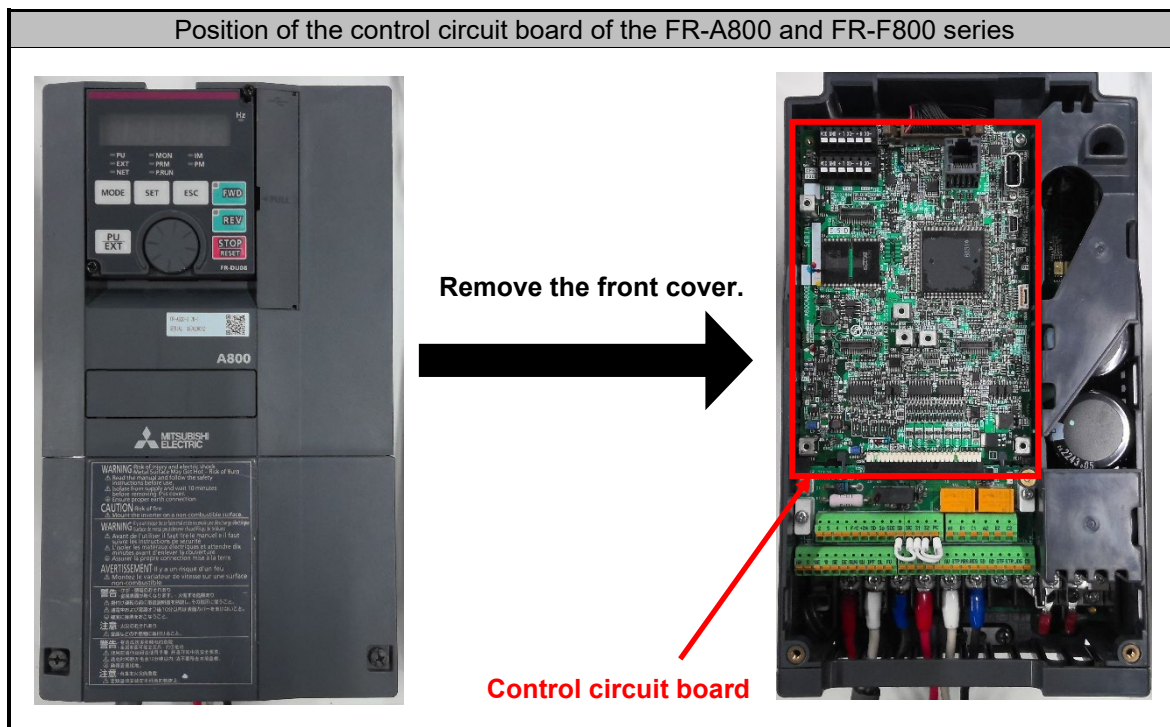
1. Products Affected

FR-A800(-GF/-GN)	FR-A800-R2R	FR-F800	FR-B (A800 specification)
FR-A802(-GF/-GN)	FR-A802-R2R	FR-F802	FR-B3 (A800 specification)
FR-A802-P	FR-A800-AWH	FR-F806	FR-B4 (A800 specification)
FR-A806	FR-A800-CRN	FR-F800-SYN	FR-CC2
FR-A800-SYN	FR-A802-CRN		
	FR-A800-ELV		
	FR-A800-LC		

* The change will not be applied to the Ethernet models (-E).
 Addition of the switches for manufacturer setting will not be applied to the models with circuit board coating (-60) and models with circuit board coating and plated conductors (-06).

2. Details of Change

Some parts on the control circuit board will be changed.
 The change does not affect the quality, performance, or specifications of the product.



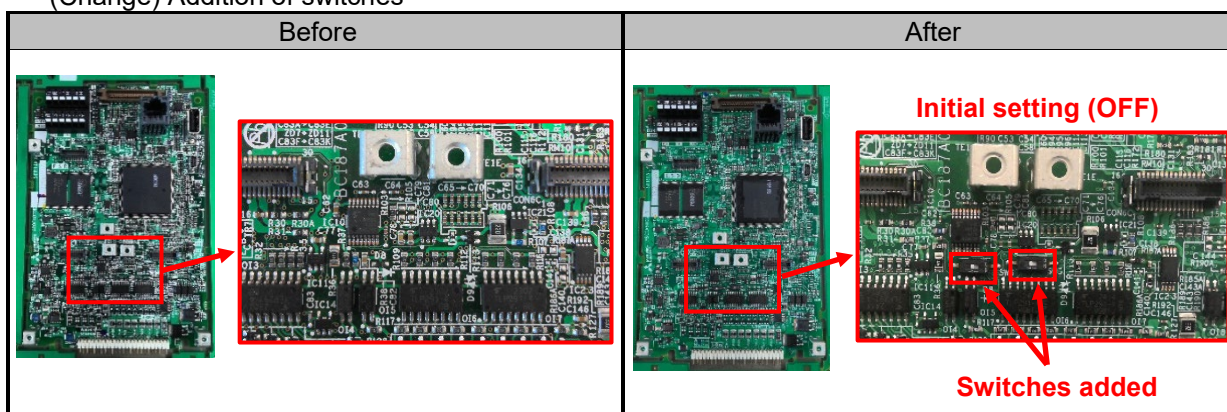
Date of issue	March 2026	Title	Appearance Change of the Control Circuit Board for the FR-A800, FR-A800 Plus, FR-F800, FR-B, and FR-CC2 Series Inverters	Mitsubishi Electric Corp., Nagoya Works 5-1-14 Yada-minami, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
----------------------	------------	--------------	--	---

(1) Addition of switches

Appearance will be changed due to addition of the switches for manufacturer setting. Do not change the settings of the switches for manufacturer setting from the initial settings (OFF).

* This change will not applied to the Ethernet models (-E), models with circuit board coating (-60), and models with circuit board coating and plated conductors (-06).

(Change) Addition of switches

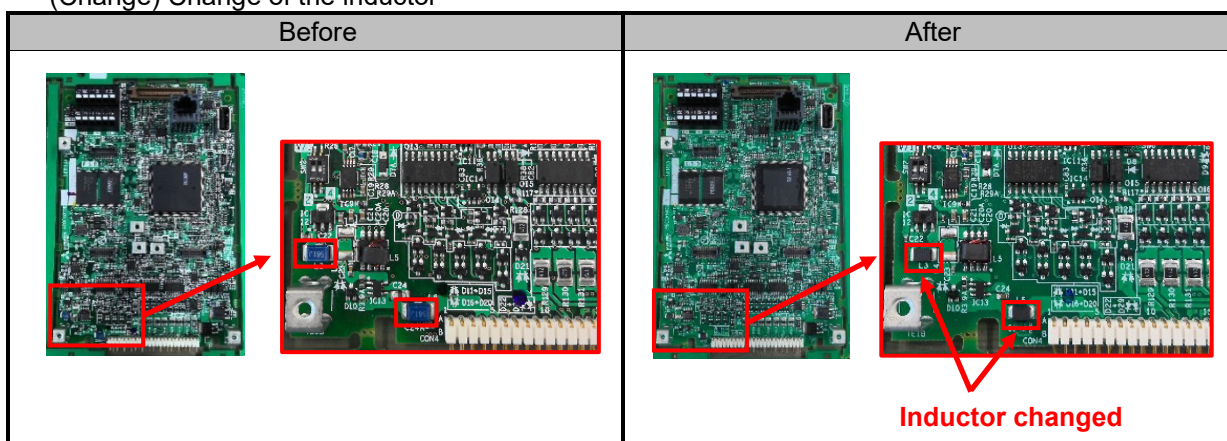


(2) Change of the inductor

The appearance (size only) of the parts with the same specifications on the circuit board will be changed.

* The Ethernet models (-E) are not applicable.

(Change) Change of the inductor



3. Date of Change

Country of origin	Date of change
MADE IN JAPAN	The change will be sequentially applied to the May 2026 production or later.
MADE IN CHINA	The schedule is currently undetermined and varies depending on the production condition.

4. Product Identification

The SERIAL (determined by date of production) can be checked on the rating plate or packaging plate. The following shows an example for the products made in Japan.

SERIAL example on rating plate	SERIAL example on packaging plate
<u>□ 6 5 000000</u>	<u>□ 6 5 000</u>
<u>Symbol Year Month Control number</u>	<u>Symbol Year Month Control number</u>

SERIAL

SERIAL

The SERIAL consists of one symbol, two characters indicating the production year and month, and the control number (six characters for the rating plate, three characters for the packaging plate).

The last digit of the production year is indicated as the Year, and the Month is indicated by 1 to 9, X (October), Y (November), or Z (December).