

Appearance Change and Additional Parts for the FR-A5AT04 Optional Installation Interchange Attachment for General-Purpose Inverters

Thank you for your continued patronage of Mitsubishi Electric drive control products. The appearance of the FR-A5AT04 optional installation interchange attachment for general-purpose inverters will be changed and enclosed parts will be added to support additional compatible models.

1. Products Affected

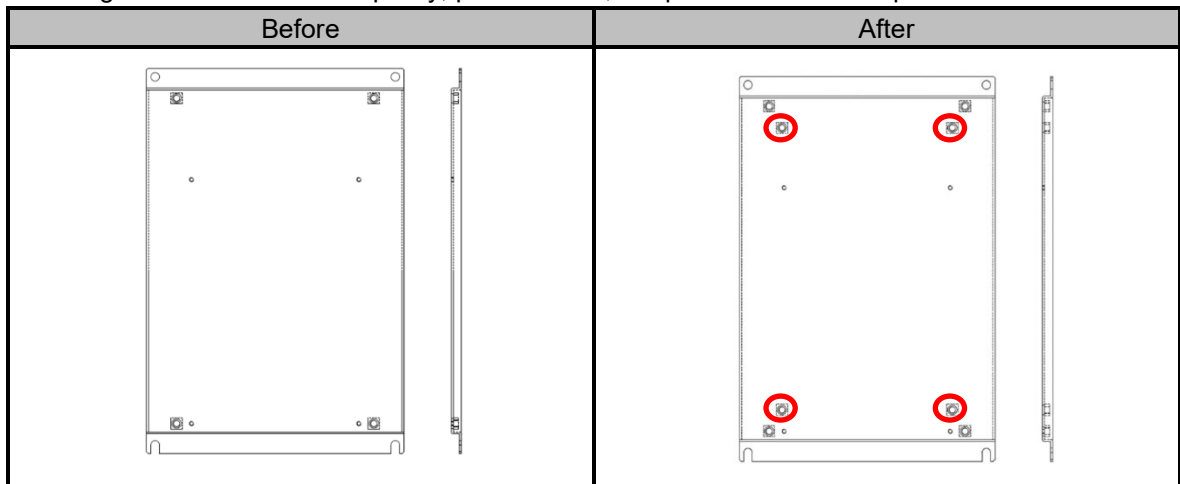
FR-A5AT04

2. Details of Change

The attachment can be used to install the FR-E800 series inverters with the EMC Directive compliant EMC filters.

Due to this, screw holes will be added as shown below, and four installation screws (M8×16) will be enclosed.

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



Installation of EMC filter (FR-E800)

EMC filter	E820	E840	Installation screw size	Attachment model
EMC Directive compliant EMC filter	–	–	M4×14	FR-A5AT03
	11K (SF1260)		M5×20	
	18.5K/22K (SF1262)	18.5K/22K (SF1176)	M8×16	FR-A5AT04
	15K (SF1261)	11K/15K (SF1175)	M5×20	FR-AAT02

* When using the FR-A5AT04 to install the FR-E820-18.5K/22K or FR-E840-18.5K/22K inverter with the EMC filter, use M8×16 screws. If M8×20 screws are used, the screws may damage the filter.

Date of issue	March 2021	Title	Appearance Change and Additional Parts for the FR-A5AT04 Optional Installation Interchange Attachment for General-Purpose Inverters	Mitsubishi Electric Corp., Nagoya Works 5-1-14 Yada-minami, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
----------------------	------------	--------------	-------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------

3. Date of Change

The change will be sequentially applied to the products manufactured in April 2021 or later.

4. Product Identification

The products can be identified visually.