MITSUBISHI ELECTRIC Inverter Sales and Service

No. 817EA

Release of Intercompatibility Attachment for Replacing FR-D700 Series FR-D8AT01

Thank you for your continued patronage of Mitsubishi Electric drive control products. Intercompatibility Attachment for Replacing FR-D700 Series FR-D8AT01 will be released.

1. Overview

This attachment is used to install the FR-D800 series inverter using the installation holes of the FR-D700 or FR-F700PJ series inverter. Mount the FR-D800 series inverter to this product for installation.

2. Details of the Change

Check that the following parts are enclosed with the indicated quantities.

Parts name	Quantity
Intercompatibility attachment	1
Installation screw (screw size)	3 (M4×12)

3. Applicable inverter

■Replacing the FR-D740 inverter with the FR-D840 inverter

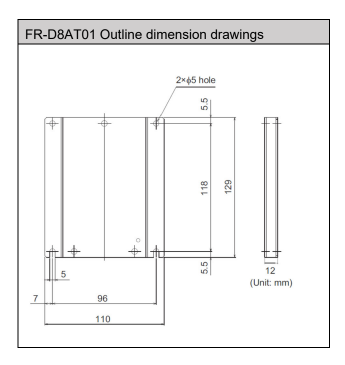
Compatib	Compatible former model		ountable model	Intercompatibility Attachment
FR-D740	0.4K to 1.5K	FR-D840	0.4K-012 to 1.5K-037	FR-D8AT01

● Replacing the FR-F740PJ inverter with the FR-D840 inverter

Compatible :	Compatible former model		untable model	Intercompatibility Attachment
FR-F740PJ	0.4K to 1.5K	FR-D840	0.4K-012 to 1.5K-037	FR-D8AT01

Date of issue	March 2025	Title	Release of Intercompatibility Attachment for Replacing FR-D700 Series FR-D8AT01	Mitsubishi Electric Corp., Nagoya Works 5-1-14 Yada-minami, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
---------------------	------------	-------	---------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------

4. Outline dimension drawings



5. Installation of the intercompatibility attachment to the inverter

- •Use the supplied screws to mount the inverter to the intercompatibility attachment.
- ●The depth required for installation will increase by 12 mm when the intercompatibility attachment is installed.
- Make sure that the installation screws do not enter the inverter.
- Do not use this attachment with the inverters which are not applicable.

