

## Change of the Serial Number Printing Method for the Sensorless Servo Drive Unit Options

Thank you for your continued patronage of Mitsubishi Electric drive control products. Three types of serial number printing will coexist for the circuit board of the plug-in option for the sensorless servo drive unit.

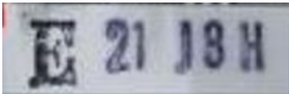
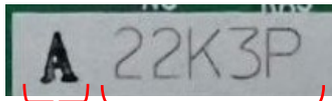
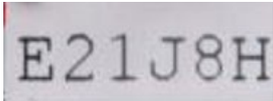
### 1. Products Affected

Category	Main applicable drive unit	Applicable model
Plug-in option / control terminal option	FR-E700EX	FR-A7AP-EX kit / FR-A7NC E kit FR-E7DS

### 2. Details of Change

In addition to ink printing, laser printing will also be used for printing the serial number of the plug-in option's circuit board. Due to this, three types of printing will coexist. The change does not affect the function, performance, or quality of the products.

(Example) Serial number print of the plug-in option's circuit board

Example of the serial number printing area on the plug-in option's circuit board	Current printing method (ink printing)	Additional printing method (laser printing)
 <p>Serial number</p>	<p><b>Rubber stamp</b></p> 	<p><b>Partially printed by laser.</b></p>  <p>Ink printing      Laser printing</p>
	<p><b>Digital printing</b></p> 	

### 3. Date of Change

The change will be applied to the products manufactured in July 2023 or later.

### 4. Product Identification

The products can be identified visually.

<b>Date of issue</b>	June 2023	<b>Title</b>	Change of the Serial Number Printing Method for the Sensorless Servo Drive Unit Options	Mitsubishi Electric Corp., Nagoya Works 5-1-14 Yada-minami, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
----------------------	-----------	--------------	---	---