

Change in Indication on AC Servo Motors and Packaging Labels due to Removal of EAC Mark

Thank you for your continued patronage of the Mitsubishi Electric AC servo system. The EAC (Eurasian Conformity) certification for the AC servo motors will expire, and the EAC mark will be removed from those products. The indication on the rating plates will be changed along with this change to be unified.

1. Target Model

Servo motors of all models (rotary servo motors, linear servo motors, and direct drive motors)

2. Reason for the Change

The EAC certification will expire in March 2027. Although we had been making arrangements for certification renewal, we have decided to discontinue the certification renewal, taking the recent state of world affairs into consideration.

3. Details of the Change

The indication on the rating plates for servo motors will be changed as follows.

- The EAC mark will be removed.
- The indication of the UL Recognized Component Mark will be changed for the UL-certified products.
- The indication of the CE mark will be changed.
- The indication written in French will be removed. (The indication will be written only in English.)

These changes do not affect the functions, performance, and certified standards other than EAC of the products.

For the appearance of the rating plates and packaging labels, refer to "5. Comparison Before and After the Change".

4. Schedule

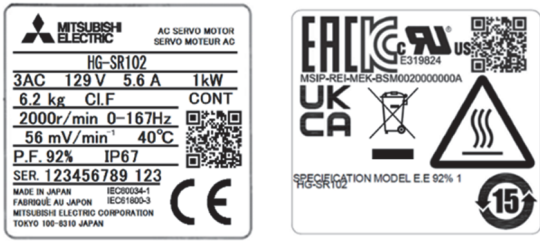
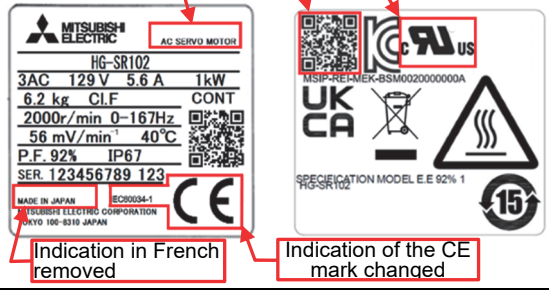


These changes will be made sequentially from the April 2025 production. The schedule may be advanced or delayed.

There may be cases where both the former and new products exist in the distribution stage.

| | | | | |
|----------------------|------------|--------------|---|--|
| Date of issue | March 2025 | Title | Change in Indication on AC Servo Motors and Packaging Labels due to Removal of EAC Mark | Mitsubishi Electric Corp., Nagoya Works 1-14, Yada-minami 5-chome, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line |
|----------------------|------------|--------------|---|--|

5. Comparison Before and After the Change

Table 1. Comparison before and after the change

| | Before | After |
|-----------------|---|---|
| Rating plate |  <p>The rating plate before the change includes the Mitsubishi Electric logo, model HG-SR102, and technical specifications: 3AC 129V 5.6A 1kW, 6.2kg Cl.F, 2000r/min 0-167Hz, 56mV/min 40°C, P.F. 92% IP67, and SER. 123456789 123. It also features the EAC mark, UK CA mark, CE mark, and a 15-year warranty symbol.</p> |  <p>The rating plate after the change is similar but includes several changes indicated by red boxes and arrows: <ul style="list-style-type: none"> EAC mark removed (QR code position changed): The EAC mark is no longer present, and the QR code has been repositioned. Indication in French removed: The text 'AC SERVO MOTOR' has been added in red above the technical specifications. Indication of the UL Recognized Component Mark changed: The UL mark is present but its position and associated text have changed. Indication in French removed: The text 'AC SERVO MOTOR' is highlighted in red. Indication of the CE mark changed: The CE mark is present but its position and associated text have changed. </p> |
| Packaging label |  <p>The packaging label before the change features the model HG-SR102, barcode, and part number OJE002. It includes technical details like M/C: OJE00220100101, F/N: OJE002ZZCIPJL, L/N: SM91371, G/C: OJE002, and S/N: M91371004. It also displays the EAC mark, UK CA mark, CE mark, and a 15-year warranty symbol.</p> |  <p>The packaging label after the change is identical to the one before, but the EAC mark has been removed, as indicated by a red box and arrow labeled "EAC" removed.</p> |

- * Rating plates in Table 1 are examples. The format and number of rating plates, the size and position of symbols, and contents vary with the models.
- * Both the former and new products may be distributed in the market around the same time depending on the stock status.
- * It is required to display the EAC mark on the products exported to the Eurasian Economic Union (EEU) member states (consisting of Russia, Belarus, Kazakhstan, Armenia, and Kyrgyzstan) to indicate that those products are certified under the EAC system. Products without the EAC mark must not be distributed or sold on the EEU market.
- * There is no change in certification except for the EAC certification.
- * Some custom models or overseas-manufactured models may not bear such a mark. For details, contact your local sales office.