# Mitsubishi General-Purpose AC Servo

No. 15-22AE

# Sales and Service

# AC Servo Motors Comply with the EAC Requirements of the Customs Union

Thank you for your continued patronage of the Mitsubishi general-purpose AC servo and FA products. The AC servo motors now comply with the Eurasian Conformity (EAC) requirements of the Customs Union (Russia, Belarus, and Kazakhstan). Accordingly, we have made changes such as adding the EAC mark to the servo motor labels and packaging labels. These changes do not affect the functions and performance of the product. We ask for your understanding in this matter.

#### 1. Target Models

All AC servo motor models

#### 2. Details of the Change

The descriptions on the servo motor labels and packaging labels are changed.

- When all descriptions do not fit in one regular size label, a larger label may be applied, or two labels may be attached. The second label is generally attached near the rating plate on the servo motor, but the location slightly differs depending on the model.
- Other descriptions and certification marks (such as CE, KC, UL, and Ex) may also be added with this change.
- The following shows a typical example of descriptions and their layout, and they differ depending on the model.





Figure 1. Print example of the servo motor labels
(For two rating plates)



Figure 2. Print example of the servo motor packaging label

#### 3. Schedule

These changes have been made sequentially from the November 2015 production.

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

Date of	December 2015	Title	AC Servo Motors Comply with the EAC Requirements of the Customs Union
OI	2015	Title	EAC Requirements of the Customs Unio

## 4. Changes to the Label on the Large-Capacity Servo Motor (Additional Information)

#### (1) Target models

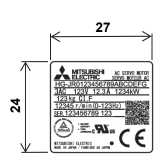
HG-JR series (6 to 55 kW: 1000 r/min, 1500 r/min)

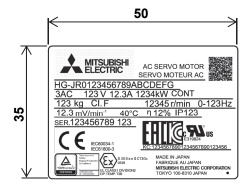
HF-JP series (11 kW, 15 kW: 1500 r/min)

**HA-LP** series

#### (2) Details of the change

The label descriptions and size are changed.





[Unit: mm]

Figure 3. Before change

Figure 4. After change

## (3) Schedule

These changes have been made sequentially from the December 2015 production.

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