# Mitsubishi Electric AC Servo System

# Sales and Service

No.25-24AE

## AC Servo Motor Compliance with Rules for China Energy Label (2025 Edition)

Thank you for your continued patronage of the Mitsubishi Electric AC servo system. AC servo motors will comply with rules for China Energy Label. We ask for your understanding in this matter.

#### 1. Outline

The Chinese national standard titled "Minimum allowable values of energy efficiency and energy efficiency grades for permanent magnet synchronous motors (GB 30253-2024)" was issued on September 29, 2024. In addition, the Implementation Rules for Energy Efficiency Labeling of Permanent Magnet Synchronous Motors (CEL 038-2020) has been revised, and its 2025 edition was issued on September 26, 2025. As a result, it will be necessary to change the China Energy Label attached on the motors currently. Details of the rules and Mitsubishi Electric's actions are described below.

#### 2. Impact

From January 1, 2026, motors bearing the China Energy Label compliant with CEL 038-2020 will be ineligible for export to China. In addition, since the rules apply to motors, those integrated into machines will not be affected.

# 3. 2025 Edition of the Implementation Rules for Energy Efficiency Labeling of Permanent Magnet Synchronous Motors and Minimum Allowable Values of Energy Efficiency and Energy Efficiency Grades for Permanent Magnet Synchronous Motors (GB 30253-2024)

#### (1) Details

Item		Current standard	New standard
Implementation rules for CEL	Standard number	CEL 038-2020	2025 edition
	Name	Implementation Rules for Energy Efficiency Labeling of Permanent Magnet Synchronous Motors	Implementation Rules for Energy Efficiency Labeling of Permanent Magnet Synchronous Motors
	Date of issue	April 29, 2020	September 26, 2025
	Date of implementation	July 01, 2020	January 01, 2026
Energy efficiency	Standard number	GB 30253-2013	GB 30253-2024
grade for GB	Name	Minimum allowable values of energy efficiency and energy efficiency grades for permanent magnet synchronous motors	Minimum allowable values of energy efficiency and energy efficiency grades for permanent magnet synchronous motors
	Date of issue	December 18, 2013	September 29, 2024
	Date of implementation	September 01, 2014	October 01, 2025

#### (2) Affected motors

Rotary servo motors and direct drive motors that meet the following conditions are subject to the rules. Linear servo motors are excluded from the affected motors, as they are not the rotary type. Motors with brakes or gear reducers are excluded.

ltem		Current standard	New standard
Applicable range	Rated output	0.55 kW to 90 kW	0.55 kW to 1,250 kW
	Speed	500 r/min to 3,000 r/min	45 r/min to 6,000 r/min
	Rated voltage	1,000 V or less	1,140 V or less

of	August 2025 (Revision: October 2025)	Title	AC Servo Motor Compliance with Rules for	Mitsubishi Electric Corp., Nagoya Works 1-14, Yada-minami 5-chome, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
----	--	-------	--	--

- (3) Regulatory exclusions
  - The display of the China Energy Label is exempt if either of the following conditions (a) or (b) is met
  - (a) According to Section 1.2 of the "Implementation Rules for Energy Efficiency Labeling of Permanent Magnet Synchronous Motors", the following case is excluded from the scope of the Implementation Rules:
    - When the motor is integrated into machinery such as fans, pumps, or compressors and cannot be tested independently. \*1
    - \*1 The determination will be made by the exporter (or the machine manufacturer, in the case of integrated machines).

"Implementation Rules for Energy Efficiency Labeling of Permanent Magnet Synchronous Motors" (in Chinese) can be viewed at the website below. https://www.ndrc.gov.cn/xxgk/zcfb/ghxwj/202509/t20250926 1400696.html

- (b) According to Items (7) and (8) under Article 11 of the "Measures for the Administration of Energy Efficiency Labels" (the higher-level regulation of the "Implementation Rules for Energy Efficiency Labeling of Permanent Magnet Synchronous Motors"), products falling under the following categories are exempt from displaying the China Energy Label:
  - Products required by end users for maintenance purposes (i.e., for maintenance use)
  - Products required for factory production lines or for supporting production lines (i.e., for factory equipment use)

"Measures for the Administration of Energy Efficiency Labels" (in Chinese, PDF file) can be viewed at the website below.

National Development and Reform Commission of the People's Republic of China

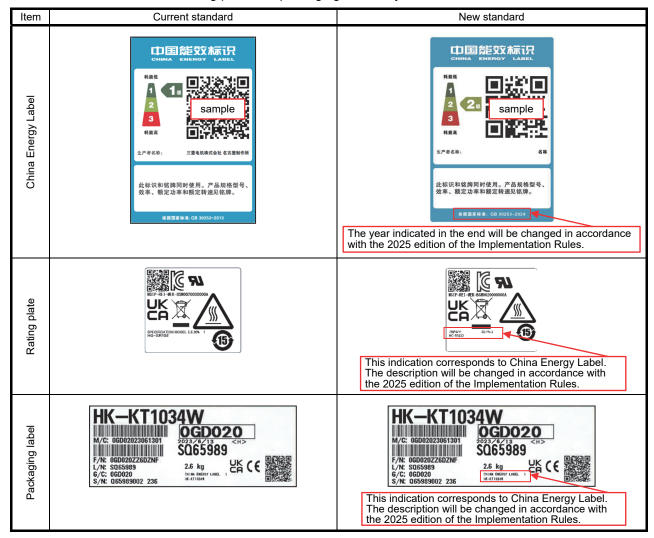
When motors alone are exported to China, documentation stating that the product is exempt from displaying the China Energy Label based on the above reasons may be required for customs clearance. Such documentation should be prepared by the importer (or exporter). If you have any questions, please contact the customs.

#### 4. Mitsubishi Electric's Action

Mitsubishi Electric AC servo motors are scheduled to comply with China Energy Label requirements. Compliance for the applicable motors will be addressed sequentially. After approval of registration in the Chinese authorities' system, indications of the China Energy Label will be changed. Accordingly, the indications on the rating plate, packaging label, and label attachment method (from string attachment to tape application) will also be changed.

The China Energy Label compliant with CEL 038-2020 will continue to be attached on the motors on or after January 1, 2026, depending on stock and production status; however, this will have no impact on exports outside of China.

In cases where the criteria are not met, or during transition periods, the China Energy Label and any related indications on the rating plate and packaging label may be removed.



- \* Rating plates in the table above are examples. The rating plate size, mark position/size, description, and label attachment method differ depending on the model.
- \* Depending on the stock status, the products with both the former and new plates/labels may be distributed in the market around the same time.

#### 5. Schedule

These changes are expected to be made sequentially from the December 2025 production.

### Revision

Version	Date of issue	Revision
Α	October 2025	A comprehensive revision was carried out following the issuance of the Implementation Rules.