# Mitsubishi Electric General-Purpose

**AC Servo Sales and Service** 

No.18-04E

# Standardized Rating Plate and Caution Plate for Optional Products of General-Purpose AC Servo Amplifiers

Thank you for your continued patronage of the Mitsubishi Electric general-purpose AC servo.

To standardize the rating plate and caution plate of optional products with those of AC servo amplifier, the description will be changed as follows.

To inspect your machines/systems smoothly, the conformity marks such as UL, etc. will be attached on the optional products of AC servo amplifier.

### 1. Target Model

Regenerative option MR-RB series, extension I/O unit MR-D01, sensing module MR-MT2000 series, and AC reactor MR-AL series

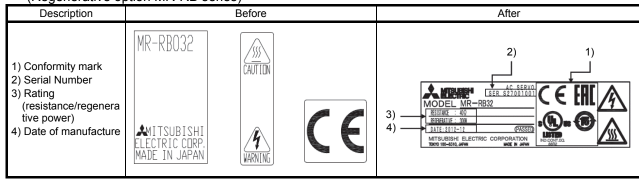
## 2. Details of the Addition/Change

The following 1) to 9) will be added and changed to the rating/caution plates of the above target models. This modification does not affect the performance and specifications of the products.

Table 1. Added/changed information

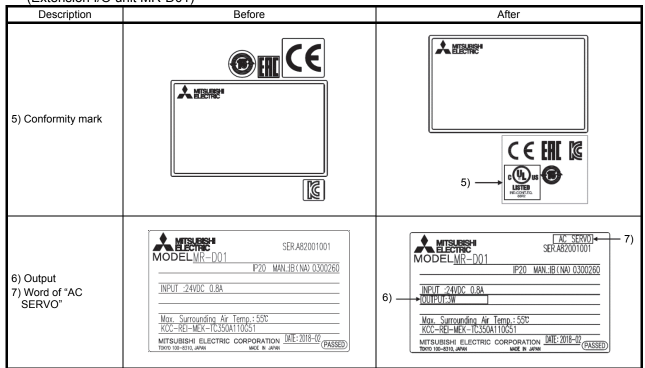
Series	No.	Details of the addition/change
	1)	Conformity mark added
Degenerative entire MD DD series	2)	Serial Number added
Regenerative option MR-RB series	3)	Rating (resistance/regenerative power) added
	4)	Date of manufacture added
	5)	Conformity mark added
Extension I/O unit MR-D01	6)	Output added
	7)	Word of "AC SERVO" added
Sensing module MR-MT2000 series	8)	Input changed/output added
AC reactor MR-AL series	9)	Conformity mark added

Integration of rating plate and caution plate (Regenerative option MR-RB series)

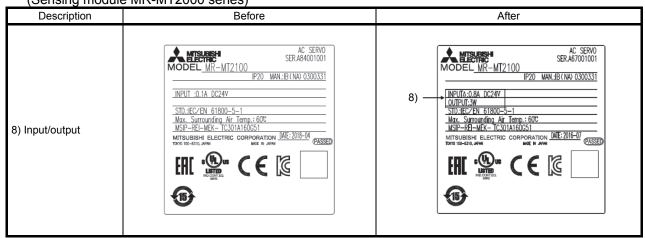


Date of issue	April 2018	Title		Mitsubishi Electric Corp., Nagoya Works 1-14, Yada-minami 5-chome, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
---------------------	------------	-------	--	--

Addition to the rating plate (Extension I/O unit MR-D01)



Change and addition to the rating plate (Sensing module MR-MT2000 series)



# Addition of conformity mark (AC reactor MR-AL series)

(AC reactor MR-	AC TEACTOR WIR-AL SERIES)				
Description	Before	After			
9) Conformity mark	None	9)   STEP IND.CONT.ED. BSR2			

### 3. Schedule

This change will be made sequentially from the July 2018 production.