Mitsubishi Servo System Controller

No. 16-10E

Sales and Service

Addition of the Environment-Friendly Use Period Mark to Mitsubishi Servo System Controllers in Compliance with the New China RoHS Directive

Thank you for your continued patronage of the Mitsubishi servo system controllers and Mitsubishi Electric FA products.

We will add the Environment-Friendly Use Period mark to servo system controllers in compliance with the new China RoHS directive: 电器电子产品有害物质限制使用管理办法 (Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products). This change does not affect the functions and performance of the product. We ask for your understanding in this matter.

1. Target Models

Motion controller: RnMTCPU, Q17nDSCPU, Q17nDCPU, Q17nHCPU, Q17nCPUN,

and MR-MQ100 series

Stand-alone Motion controller: Q170MSCPU and Q170MCPU series

Simple Motion module: RD77GF, RD77MS, QD77GF, QD77MS, QD75MH, QD75M,

QD74MH, LD77MS, and FX5-40SSC-S series

Embedded servo system controller: Q173SCCF, MR-MC240, and MR-MC210 series

2. Details of the Change

The mark "66" (indicating the Environment-Friendly Use Period) is added to the servo system controllers in compliance with the new China RoHS directive.

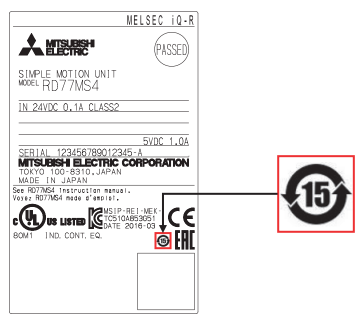


Figure 1. Indication example (RD77MS4)

3. Schedule

This change will be made from the July 2016 production.

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

| Date of issue | April 2016 | Title | Controllers in Compliance with the New China | Mitsubishi Electric Corp., Nagoya Works 1-14, Yada-minami 5-chome, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line |
|---------------------|------------|-------|--|--|
|---------------------|------------|-------|--|--|