

Sales and Service

Material Change of Connector Case for Servo System Controller Internal I/F Connector Set

Thank you for your continued patronage of the Mitsubishi Electric servo system controllers. The optional products of the Mitsubishi Electric servo system controllers will be changed as follows.

1. Target Model

Q170MIOCON : Internal I/F connector set which is enclosed with MR-MQ100, Q170MCPUI, and their derived models

Q170DSIOCON: Internal I/F connector set which is used with Q172DSCPU, Q173DSCPU, and their derived models

2. Reason for the Change

To improve the obtainability of the parts

3. Details of the Change

The connector case material of the HDR connectors used for the above two products will be changed. Along with the material change, the model names of the HDR connector and connector case on the outer bag will be changed as follows.

Before	<p>Connector case Model name sticker (Shell with the connector case) Connector</p>	<ul style="list-style-type: none"> • Model name sticker HDR-E50MSG1-LPH+ • Connector model name HDR-E50MSG1+ • Connector case model name HDR-E50LPH • Connector case material PC/ABS resin
After		<ul style="list-style-type: none"> • Model name sticker HDR-E50MSG1-LPH⁺ • Connector model name HDR-E50MSG1+ (no change) • Connector case model name HDR-E50LPH⁺ • Connector case material PBT resin

This material change does not affect the appearance of the connector case, workability of cable fabrication, or the functions and performance of the Motion controllers.

4. Schedule

This change will be made sequentially from the November 2019 production.

Note that, depending on the stock status, the products with both the former and new stickers may be distributed in the market around the same time.

Date of issue	September 2019	Title	Material Change of Connector Case for Servo System Controller Internal I/F Connector Set	Mitsubishi Electric Corp., Nagoya Works 1-14, Yada-minami 5-chome, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
---------------	----------------	-------	--	--