

## Subject: End of Life Announcement for MSC III Motion Controller

Dear [customer],

Moog is announcing obsolescence information for the MSC III Motion Controller. This document replaces any previous product life cycle announcements for this product.

## **Product affected:**

- D136-004-001 MSC III Motion Controller
- D136E004-001 MSC III Motion Controller

## Effective Date: January 31, 2023

This notice provides a schedule for end of sales, last delivery and end of product support, services and repairs. It gives the timetable for MSC III product obsolescence with key timelines and support options that are now available to you.

| Date <sup>1)</sup> | Program Activity Moog Servo Controller (MSC III)         |
|--------------------|----------------------------------------------------------|
| January 2023       | End-of-Life announcement                                 |
| March 2023         | Cut-off date to send Last-Time-Buy requests to Moog      |
| April 2023         | Moog advise the ability to fulfil orders <sup>2)</sup>   |
| April 2023         | Acceptance of Last-Time-Buy orders concludes             |
| March 2024         | Final date for last delivery of product                  |
| February 2025      | Final date of last product support, services and repairs |

## Notes:

- 1) The dates mentioned are subject to change without notice due to obsolescence or availability of components that are required to build the products. Moog tries its best to mitigate all external supply chain risk, but please be aware that the current situation on the electronic component market, especially semiconductor supply, may change quickly. This could change or limit the availability of new modules and repair capabilities, even within the announced time ranges.
- 2) In the event of any unforeseen change of the components' availability, Moog may not be able to deliver the products at the required date and in the ordered quantity, and with the current pricing level.

There is no direct replacement for the MSC III Motion Controller. For many applications you can use:

- MC600plus, programmable with MASS.
  - Details for migration of MSC III Motion Controller to MC600plus and the required software adaptions can be provided upon request.
- Substitution of the MSC III can also be done by any industrial controller running CODESYS.



Please note that both replacement alternatives require changes on the MASS/CODESYS application program. The details of the application program need to be considered carefully.

Please contact your local Moog Sales Engineer to discuss any questions about this product obsolescence communication.

For immediate service, visit <a href="http://www.moogglobalsupport.com/contacts/">www.moogglobalsupport.com/contacts/</a>

Yours sincerely,