

Product Life Cycle Announcement

Products:

Moog Motion Controller MSC II family

D136-002-002 MSC II Motion Controller standard

D136-002-003 MSC II Motion Controller with EtherCAT master

D136-002-005 MSC II Motion Controller with Profibus Slave & EtherCAT master

Moog Motion Controller MSC-R family

D136-003-001 MSC-R Motion Controller with 2nd CAN & Profibus slave

D136-006-001 MSC-R-IO

MSD Motion Controller family

G391-001-001 MSD Motion Controller standard

G391-001-002 MSD Motion Controller Profibus

Effective date: June 10, 2021

Moog announces obsolescence information for the products mentioned above. This document replaces any previous product life cycle announcements for those products.

This notice provides a schedule for end of sales, last delivery and end of product support, service and repairs. It gives the timetable for MSC II, MSC-R and MSD Motion Controller product obsolescence with key timelines and support options that are now available to you.

Date	Program Activity MSC II
June 2021	End of Life announcement
December 2021	End-of-Sale (no longer open for orders or available for purchase)
June 2022	Final date for last delivery of product
December 2024	Final date of last product support, services and repairs

Date	Program Activity MSD Motion Controller
May 2021	End of Life announcement
December 2021	End-of-Sale (no longer open for orders or available for purchase)
June 2022	Final date for last delivery of product
December 2024	Final date of last product support, services and repairs

Date	Program Activity MSC-R
June 2021	End of Life announcement
August 2021	End-of-Sale (no longer open for orders or available for purchase)
September 2021	Final date for last delivery of product
September 2022	Final date of last product support, services and repairs

Moog offers the following products as functional replacements for MSC II and MSD Motion Controller:

- [MSC III](#) Moog Motion Controller 3rd generation with integrated I/O and fieldbusses

Unfortunately, there is no functional replacement for the MSC-R suitable for the same environmental conditions.

The dates mentioned above are subject to change without notice due to component obsolescence or spare availability, which are required to build the products. Moog tries 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 will, not limited to, change or limit the availability of new modules and repair capabilities, even within the announced time ranges. Due to the reasons mentioned, also price for the products might change.

Please contact your local Moog Sales Engineer to discuss any questions about this product obsolescence communication and let us know if you would like to receive more information on the MSC III.

For immediate service, visit www.moogglobalsupport.com/contacts/