

Product End of Life Notification

Bulletin #	MTB62916	Date	4 Feb 2021	
Subject	End-of-Support and End-of-Life Announcement			
Scope (P/N's)	Group I: CQD06316, CQD04078, CQD05101, CQD06282, CCD03320, CCD03321, CCD05168, CCD05100, MAM05171 Group II: CQD06316-302, CQD04078-302, CQD05101-302, CQD06282-302, CCD03320-302, CCD03321-302, CCD05168-302, CCD05100-303, MAM05171-302			
Туре	Control Loading Servodrive			

Moog announces the end-of-support and end-of-life dates for all above mentioned models of Control Loading Servodrives.

Milestone	Definition	Date
End-of-life Announcement Date	The date the document that announces the end of sale and end of life of a product is distributed to the general public.	Aug 14, 2015
End-of-Sale Date	The last date to order the product through the Moog point-of-sale contact. the product is no longer for sale after this date.	Sep 30, 2015
Last Date of Support Group I	The last date to receive guaranteed service and repair for the product. After this date, support services for the product are not guaranteed as the product becomes obsolete.	Dec 31, 2020
Last Date of Support Group II, manufactured before 2010	The last date to receive guaranteed service and repair for the product. After this date, support services for the product are not guaranteed as the product becomes obsolete.	Dec 31, 2020
Last Date of Support Group II, manufactured in 2010 or later	The last date to receive guaranteed service for the product: Replacement part is available. After this date, replacement parts will not be available anymore.	Dec 31, 2025
Replacement Introduction Date	The date the alternative product can be ordered	Sep 30, 2015

Product Migration

No replacement part is available for:

- All partnumbers mentioned in Group I (see above)
- All partnumbers mentioned in Group II which are manufactured before 2010

If one of these cases apply to your system, Moog strongly advises to upgrade both the realtime computer including legacy Jetset software (see end-of-life notification MTB53132) and servo drives of the Control Loading System to a realtime computer running Middleware software and Servodrives with EtherCAT fieldbus.

A replacement part is available for all partnumbers mentioned in Group II which are manufactured in 2010 and later.

Please contact your local Moog office, or contact us through the contact details given below.

For More Information

Company Name: Moog B.V. Division: Simulation Systems Address: P.O. Box 187 Postal Code: 2150 AD City: Nieuw-Vennep Country: The Netherlands E-mail Address1: aftermarket.services@moog.com

Telephone Number: +31 252 462 000 Fax Number: +31 252 462 001

Datafile ID# MTB62916 1 of 1

Contact Moog: +31 252 462 000