

INTERNAL / EXTERNAL

# Product End of Sale Notification

**Bulletin #** CB26545-801 **Date** 12 November 2012  
**Subject** End-of-Sale Announcement  
**Scope** All models, CB26545-30#  
**Type** Control Loading

Moog announces the end-of-sale for the CB26545-301, CB26545-302 and CB26545-303, CB26545-4, Control Loading Computers. The last day to order the affected product(s) is Nov 12, 2012. As there is an alternative available which Moog believes has more capabilities and has a longer production life, it has been decided to make the End-of-Sale effective immediate. The Last Date for Repair services will be Dec 31, 2013.

Milestone	Definition	Date
End-of-sale Announcement Date	The date the document that announces the end of sale of a product is distributed to the general public.	Nov 12, 2012
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.	Nov 12, 2012
Last Ship Date: HW	The last possible ship date that can be requested of Moog. Actual ship date is dependent on lead time.	Dec 31, 2012
Last Date for Repair	The last date to receive repair service for the product.	Dec 31, 2013
Last Date of Support	Till this date Moog BV offers on request support to engineer a solution for alternatives or upgrade.	Dec 31, 2020
Replacement Introduction Date	The date the alternative product can be ordered	Nov 1, 2012

## Product Migration Options

The recommended replacement for the CB26545-30# is the new CLC03069-308. The CLC03069-308 offers a 2U high 19" rack mountable computer with Corei5 processor. It includes 4 gigabit LAN connections for Host interfacing, Fcsnet/FNet fieldbus and maintenance network. The software application must have a Linux RTAI OS kernel update. For customers using the 1U high computer, there are no implications with installation of the 2U high computer, when the Technical Bulletin MTB35428 regarding installation of the CB26545 series is followed correctly.

The new solution will also be available with removable hard disk. For this option the part number will become CLC03069-309.

## **Additional Support information**

Moog understands that this End-of-Sale will a unwanted surprise to our customers. Therefore Moog would like to mention that we will do our utmost to keep inconvenience for our customers to a minimum. If there are any concerns within your company about this subject, please contact us through your local Moog contact or through one of the channels given under "For more information".

## **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 Address: support-fs-nv@moog.com  
Telephone Number: +31 252 462 000  
Fax Number: +31 252 462 001