

114 Old State Road Ellisville, MO 63021 Phone: (636) 394-2877

Date: October 1, 2012

Re: Product Change Notice for the MPA7030 Series Inductors

Dear Valued Customer:

Cooper Bussmann is currently re-engineering the entire MPA7030 Series of Coiltronics™ inductors to improve their performance in key specifications.

This Product Change Notice (PCN) is to inform you the entire series is being re-engineered and is not available for ordering until all Cooper Bussmann performance criteria for the new designs are proven.

This PCN is effective October 1, 2012 and covers all part numbers in the series.

The recommended replacement for non-automotive applications is the HCM0703 Series of inductors. To review the performance and specifications of the HCM0703 Series, please see <u>Data Sheet # 4085</u> online at <u>www.cooperbussmann.com/DatasheetsElx.</u>

MPA Part Number	Replacement Part Number
MPA7030-1R5-R	HCM0703-1R5-R
MPA7030-2R2-R	HCM0703-2R2-R
MPA7030-3R3-R	HCM0703-3R3-R
MPA7030-4R7-R	HCM0703-4R7-R
MPA7030-6R8-R	HCM0703-6R8-R
MPA7030-8R2-R	HCM0703-8R2-R

If you have any technical questions, please send an e-mail to lnductorTech@CooperIndustries.com

Cooper Bussmann is committed to providing all customers with high quality products and services. If further information is required regarding this Product Change Notice, please contact your Cooper Bussmann representative. We thank you for your continued support of Cooper Bussmann and the Coiltronics brand of magnetics.

Regards,

Steve Ulm
Group Products Director, Electronics
Cooper Bussmann
Marcom.Electronics@CooperIndustries.com

MPA Part Number	Replacement Part Number
MPA7030-1R5-R	HCM0703-1R5-R
MPA7030-2R2-R	HCM0703-2R2-R
MPA7030-3R3-R	HCM0703-3R3-R
MPA7030-4R7-R	HCM0703-4R7-R
MPA7030-6R8-R	HCM0703-6R8-R
MPA7030-8R2-R	HCM0703-8R2-R