P.O. Box 14460 St. Louis, MO 63178-4460

114 Old State Road Ellisville, MO 63021-5942 (636) 394-2877



Date: July 1, 2013

To: Bussmann Customers

Subject: LP-CC Class CC Fuse Product Change Notice

In an effort to simplify fuse selection within our UL low voltage fuse portfolio, Bussmann has introduced the Fuses Made Simple<sup>™</sup> program. This new program groups the UL low voltage fuse portfolio into four distinct families, based on key performance characteristics, making it easy for users to select the appropriate fuse. As a part of the Fuses Made Simple program, LP-CC Class CC fuses will feature updated, easy to read Low-Peak fuse family labels.

This label change does not affect the form, fit, function or electrical properties of the fuses.

This change will **not** impact the ordering process as all part numbers and amp ratings will continue to be offered.

All part numbers with new labels are direct replacements for the part numbers with old style labels.

Any stock of LP-CC fuses is still saleable product and should not be returned.

Below are examples of the old and new style labels. The new labels are yellow in color and have easy to read label information.

## LP-CC Class CC Fuse



For any further questions regarding part numbers or technical information, please refer to the Data Sheet # 1023. For more information on the Fuses Made Simple<sup>™</sup> program, visit www.cooperbussmann.com/FusesMadeSimple.

Cordially,

Brannon Barter Associate Product Manager Bussmann