

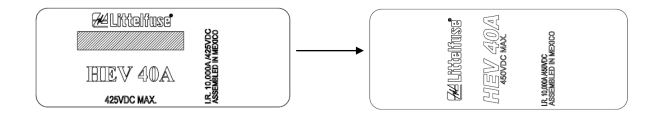
Expertise Applied | Answers Delivered 8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com

25 August 2016

LF PCN# A0108 Notification of Design Change on HEV 40A Bolt Down Fuse

Dear Valued Customer,

Littelfuse Inc. would like to notify you of the design change on HEV 40A Bolt-Down (0HEV040.ZXBD) fuse to achieve higher voltage rating. The fuse includes the application of silicone on the element for suppressing arc, which enables the fuse to withstand higher voltage. The fuse was initially rated for 425VDC; with this design change the fuse is rated to 450VDC and the change has been validated by testing. In order to easily differentiate the voltage rating change the label was changed as shown below. The orientation of the print has been changed, and the label background color was changed from white to orange.



No other change was made to the product. The only changes are the addition of silicone and the label. The design change is only internal to the product and does not affect Form, Fit or Function.

This change has already been implemented into production, so receipt of the upgraded product will be received as a running change.

Please contact your local Littelfuse representative if you have any additional questions. We will be pleased to answer any questions you may have. Thank you for your continued support.

Best Regards,

Jenny Kiolbasa

Jenny Kiolbasa, Product Manager Littelfuse Automotive Business Unit

LFPCN_A0108 Affected Parts List Materials

0HEV040.ZXBD