

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

Dec 6, 2017

LF PCN A0143: Notification of addition of terminal stamping die in Piedras Negras manufacturing location for OHEV-ZXBD fuse series.

Dear Valued Customer,

As part of our process to maintain capability and capacity on standard product lines sold to multiple customers, Littelfuse is taking the following actions for the OHEVxxx.ZXBD fuse series:

Littelfuse will be adding one terminal stamping die for in house stamping in our manufacturing location in Piedras Negras. The addition of this terminal stamping die is focused on maintaining capacity and protect supply to our customers because the current terminals stamping die is reaching its useful life. This change is not impacting the fit, form or function of the fuse and, as in all these types of projects we did the process and product validation accordingly with the standards. We can share the validation reports if needed.

These will be a running change and we will start producing parts from the additional stamping die by March 5th, 2018.

Impacted Materials:

Product Series	Style / Description
OHEV010.ZXBD	Fuse - HEV LC 450VDC 10A, Boltdown Tabs
OHEV015.ZXBD	Fuse - HEV LC 450VDC 15A, Boltdown Tabs
OHEV020.ZXBD	Fuse - HEV LC 450VDC 20A, Boltdown Tabs
OHEV030.ZXBD	Fuse - HEV LC 450VDC 30A, Boltdown Tabs
OHEV040.ZXBD	Fuse - HEV LC 450VDC 40A Boltdown Tabs
0HEV050.ZXBD2	Fuse - HEV LC 275VAC 50A, Boltdown Tabs

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,

Aram Tamez

Aram Tamez
Product Manager
Littelfuse Automotive Business Unit
atamez@littelfuse.com