



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631
www.littelfuse.com

LF PCN A0100: OHEV Capacity expansion -- additional induction work cell

April 1, 2016

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 OHEV low current product series:

Littelfuse will add a new induction work cell for terminal soldering. The induction work cell is currently the bottleneck of the assembly line. There are no changes to the rest of the assembly equipment. This will be additional (versus replacement) capacity. This action is being taken to protect supply. The new equipment matches the technology of the existing capacity and will have no impact on the Form, Fit, or Function of the product.

These actions are required to maintain our high quality level and sufficient capacity of OHEV fuse products to serve all our customers. The target date for introduction is April 6, 2016.

Impacted Materials:

Product Series	Style / Description	Rating
OHEV0xx.ZXBD	Fuse - HEV LC 425VDC, Bolt-down Tabs	10A, 15A, 20A, 30A, 40A
OHEV050.ZXBD2	Fuse - HEV LC 275VAC 50A, Bolt-down Tabs	50A
OHEV0xx.ZXPY	Fuse - HEV LC 425VDC, Plug In	10A, 15A, 20A, 30A, 40A
OHEV050.ZXP2Y	Fuse - HEV LC 275VAC 50A, Plug In	50A
OHEV0xx.ZXC	Fuse - HEV LC 450VDC, Cartridge	10A, 15A, 20A, 30A, 40A
OHEV0xx.ZXPCB	Fuse - HEV LC 425VDC, PCB Mount	10A, 15A, 20A, 30A, 40A
OHEV050.ZXPCB2	Fuse - HEV LC 275VAC 50A, PCB Mount	50A
OHEV0xx.ZXPCBL	Fuse - HEV LC 450VDC, PCB 3.9mm term	10A, 15A, 20A, 30A, 40A
OHEV0xx.ZXISO	Fuse - HEV LC 425 VDC, ISO Bolt-down	10A, 15A, 20A, 30A, 40A
OHEV050.ZXISO2	Fuse - HEV LC 275 VAC 50A, ISO Bolt-down	50A

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
Littelfuse Automotive Business Unit
jkiolbasa@littelfuse.com