

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

May 25, 2017

LF PCN A0132: Notification of additional stamping dies, additional supplier of stamped elements (both an external supplier and in-house stamping) of MCASE+ 0695xxx PXP & PXPS 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 0695xxx.PXP & 0695xxx.PXPS MCASE+ fuse series:

Littelfuse will be adding a 2nd supplier for the stamped elements used in our MCASE+ products. We are adding in-house stamping capability as well. With this, we will be adding a new stamping press and additional stamping dies. By adding these additional resources, we will ensure sufficient production capacity for the upcoming demand increase in our MCASE+ products. This addition will have no impact on the Form, Fit or Function of the product.

These will be a running change and we will start producing parts from the additional source by **January, 2018** and we will be adding the in-house stamping capability by **October, 2018.**

Impacted Materials:

Product Series	Style / Description
0695015.PXP	Fuse - MCase+ 32VDC UnSlotted 15A
0695015.PXPS	Fuse - MCase+ 32VDC Slotted 15A
0695020.PXP	Fuse - MCase+ 32VDC UnSlotted 20A
0695020.PXPS	Fuse - MCase+ 32VDC Slotted 20A
0695025.PXP	Fuse - MCase+ 32VDC UnSlotted 25A
0695025.PXPS	Fuse - MCase+ 32VDC Slotted 25A
0695030.PXP	Fuse - MCase+ 32VDC UnSlotted 30A
0695030.PXPS	Fuse - MCase+ 32VDC Slotted 30A
0695040.PXP	Fuse - MCase+ 32VDC UnSlotted 40A
0695040.PXPS	Fuse - MCase+ 32VDC Slotted 40A
0695050.PXPS	Fuse - MCase+ 32VDC Slotted 50A
0695060.PXPS	Fuse - MCase+ 32VDC Slotted 60A
0695900.PXP	Shunt - MCase+ 32VDC UnSlotted 40A
0695900.PXPS	Shunt - MCase+ 32VDC Slotted 40A

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