

8755 W. Higgins Road

Suite 500 Chicago, IL 60631

www.littelfuse.com

**Subject:** Notification of UPC Code Format Upgrade to Code 128

Document# LFPCN\_PG0084

This letter is to inform Littelfuse Sales, Sales Support & Customers of a bar code formatting update that is being made to the printing of our fuse box labels. Littelfuse is upgrading to a new globally accepted format known as <u>'Code 128'</u>, from our legacy format, <u>'Interleaved 2 of 5'</u> for targeted Series. This high-density format allows for more data to be imbedded in a smaller footprint, and along with our increased print resolution will improve the scanning process for customers. For a complete listing of the affected Series, please see page two. Below is an example of the new & old versions of a typical box label.

Date: 05/26/2017



In conjunction with this formatting upgrade some scanners, especially older generation, may need to be reprogrammed to be able to read the new formatted labels when receiving in product. Please consult with your scanner provider for details on how to make the update. No changes have been made to the numeric UPC reference numbers associated with each part number. This change only updates the printing of the bar code on the label.

Should you have any questions, or need additional assistance, please contact your Littelfuse customer service representative.



Expertise Applied | Answers Delivered

8755 W. Higgins Road Suite 500 Chicago, IL 60631

www.littelfuse.com

AFFECTED SERIES	
<b>Change: Effective Immediately</b>	Change: To be Completed by Aug. 1st 2017
Midget BLF	Midget FLA
Midget BLN	Class G SLC
Midget BLS	Midget SPFI
Midget FLM	SPXI 1500V In-Line Fuses
Midget FLQ	SPXV 1500V Fuses
Midget FLU	
Midget KLK	
Midget KLQ	
Class G SLC	
Midget SPF	
Surge Suppression Fuse	
Cls CC CCMR	
Cls CC KLDR	
Midget KLKD	
Cls CC KLKR	
Semiconductors L15S	
Midget FLA	

## Regards,



Jim McGuire Asssistant Product Manager Industrial Business Unit

Littelfuse, Inc. Tel: +1 773-628-0708

www.littelfuse.com/industrial