

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

LF PCN# A0094 Copper Blade Fuses change to Legacy status

February 22, 2016

Dear Valued Customer,

Littelfuse is changing the status of our Copper Blade fuse products from 'Standard Material' to 'Legacy Material'.

"Legacy" is the term Littelfuse uses to define materials that are still active for selected customers, but are phasing out of our Trade Product offering.

No change is being made to the materials – only the status is changing.

Impacts of change to Legacy status.

- No sales to new customers; no sales to existing customers for new applications. Sales are restricted to existing customers in on-going applications only.
- Materials removed from Catalog and Standard Price Lists
- Materials sold On-Quote only, and are no longer available on ITS or other material stocking strategy
- Reduction or removal of safety stock at Littelfuse distribution centers
- Materials may be removed from Global distribution centers for shipment only from manufacturing location
- Materials may change from Stock Item to Make-to-Order item
- Materials are high risk of obsolescence; no guarantee can be made for life-span of product.
- Materials will be available only in the Bulk Packaging; materials in alternate packaging types will be obsolete (Obsolescence through separate PTN)
- Materials are not available for Samples
- No technical or Engineering support offered (during transition, Drawings, Datasheets and existing test results are available for comparison to potential alternative materials)

Please refer to attached list for impacted materials. Littelfuse has alternative Silver, Tin or Zinc products to replace the 32V Copper blade products. No replacement materials are available for the remaining materials.

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,

Tenny Kiolbasa

Jenny Kiolbasa Littelfuse Automotive Business Unit <u>jkiolbasa@littelfuse.com</u>