8755 W. Higgins Road Suite 500 Chicago, Illinois USA 60631

Feb.06th, 2017

PCN SLD8S12A~SLD8S17A Enhancement for Load Dump Protection Capability

To our valued customers,

This is to announce the product enhancement of the SLD8S part numbers below to meet higher spec of Load Dump protection.

Part Number
SLD8S12A
SLD8S13A
SLD8S14A
SLD8S15A
SLD8S16A
SLD8S17A

SLD8S series has been released to market sicne 2016 Q2, with very good feedback from our customers. With the more applications of heavy duty and off raod requiring higher surge cability by SLD8S combination solution, Littelfsue has enablined the part numbers above to meet higher capacibity of Load Dump protection.

This enahncment does not impact any FIT/FORM/FUNCTION/Part Number on the products, and will be implemented within 30 days from our manufacturing plant.

And we have already refreshed our samples stock with the new version to support new designs with superior performance.

The existing version is still valid for any application within our datasheet and with no any functionality or reliability concerns. And the new shipments from March 10th on will be with the enhancements and using the the same part numbers.

There is no any change on the part numbers from SLD8S18A to SLD8S57A.

This PCN is for your information and acknowledgement. If you require specific data or product samples to certify this change, please contact Littelfuse® within 90 days of the notification date.

If you have any other questions or concerns, please contact your Littelfuse® local sales offices or Charlie Cai (ccai@littelfuse.com) Global Product Manager Automotive TVS Diodes.

We value your business and look forward to assisting you whenever possible.

Best Regards, Charlie Cai Product Manager Automotive and Hi-Rel TVS