



Expertise Applied | Answers Delivered

Littelfuse, Inc.
8755 West Higgins Road, Suite 500
Chicago, IL 60631 USA
(773) 628-1000

Feb.27th, 2020

Littelfuse PCN 41343_Obsolete SLD8S12A and SLD8S13A

To: Our Valued Customers,

Littelfuse would like to notify you our decision to obsolete SLD8S12A and SLD8S13A due to wafer low yield issue which could not be recovered.

Effective date: Nov 24th, 2020

Part Numbers Affected and Replacement:

Obsoleted part	Replacement
SLD8S12A	SLD12U-017, SLD8S14A
SLD8S13A	SLD13U-017, SLD8S14A

This notification is for your acknowledgment. If you require more information, pls contact Littelfuse® within 270 days of the notification date.

If you have any other questions or concerns, please feel free to contact your local Sales Office.

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

Sincerely and Best Regards,

Victoria You
Assistant Product Manager
Automotive TVS & Hi-Rel TVS & SIDACtor
Semiconductor Business Unit, Wuxi, China
Tel: +86 510 85277701 ext. 7710
VYou@Littelfuse.com

Charlie Cai
Global Product Manager
Automotive TVS and Hi-Rel TVS
Semiconductor Business Unit, Wuxi, China
Tel: +86 510 85277768
CCai@littelfuse.com