



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Oct 18, 2024

Re: Littelfuse PCN41499 for TP5Mxx/SLDxx/TP5KPxx/SLD8S/6S/5Sxx/TP1.5KExx/TP6KExx series of TVS AUTO products

To Our Valued Customers,

Littelfuse would like to inform you this PCN regarding changes for below listed series of TVS AUTO products, in order to support fast-growing demand and secure continuity of supply for our customers, meanwhile to implement Business Continuous Plan(BCP).

Effective date: Jul 18th, 2025

Series	Wafer Diameter	Plating	EMC	Solder paste/Solder wafer	Backend assembly
TPSMB/C/D Part# list 1	6" with design improvement	2nd source	2nd source		
TPSMB/C/D Part# list 2	6"	2nd source	2nd source		
SLD8S/5S/6S	6"	2nd source		2nd source	
TP5KP	6"	2nd source		2nd source	
P600 SLD	6"	2nd source	2nd source	2nd source	
TP5.0SMDJ	6"	2nd source	2nd source		
TPSMB600CA-A TPSMB650CA-A	6"	2nd source	2nd source		
TPSMB250A-VR, TPSMB250CA-VR TPSMB300A-VR, TPSMB300CA-VR	6" and dual dies to single die	2nd source	2nd source		
TP6KE	6"				
TP1.5KE	6"				
TPSMF4L	6"				
TPSMA6L	6"		2nd source		Matrix line

There will be no change to the form, fit, function, quality, or reliability of the products.

All affected products have been fully qualified in accordance with established performance and reliability criteria. Samples would be provided upon your request.

The PCN is for your information and acknowledgement. If you have any other questions or concerns, please contact your local sales team or product team below for further assistance.

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

Best Regards,

Victoria You
Assistant Product Manager
Automotive TVS
Tel: +86 510 85277701 ext. 7710
VYou@Littelfuse.com