

April, 10<sup>th</sup>, 2013

LFPCN 41197 TVS Structure Simplification

To our valued customers,

With the continuous process and product quality improvement efforts, Littelfuse would like to notify our valued customers of the structure simplification of our current stacked-die TVS products for better quality improvement and enhancement, they all meet all the current datasheet specification.

The affected P/Ns of this structure simplification project are listed as attached.

Through continuous process and product improvement commitment, Littelfuse is committed to provide highly performed industry benchmark products and services that better serve our customers' needs to create business value together.

Part Number Changes: None Migration Period: July 10<sup>th</sup> to Nov 10<sup>th</sup>, 2013 Qualification Sample Available: April 30<sup>th</sup>, 2013 Final Qualification Data Available: April 30<sup>th</sup>, 2013 Replacement Products: N/A Last Time Buy: N/A

If you have any other question or concerns, please contact Littelfuse® local sales representative, or Meng Wang, Assistant Product Manager.

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

Best Regards,

Meng Wang

Assistant Product Manager, Tel: +86 510 85277955 Mwang3@littelfuse.com



800 E. Northwest Highway Des Plaines, IL 60016

Product/Process Change Notice (PCN)		
PCN#: LFPCN41197 Date: Apr 10	<sup>th</sup> 2013	Contact Information
Product Identification:		Name: Meng Wang
LFUS Stack-die TVS		Title: Assistant Product Manager
Implementation Date for Change:		Phone #: +86 510 87277955
July 10 <sup>th</sup> 2013		Fax#: +86 510 85277700
		E-mail: mwang3@littelfuse.com
Category of Change:	Descri	otion of Change:
Assembly Process	With the continuous process and product quality improvement efforts,	
Data Sheet	Littelfuse would like to notify our valued customers of the structure	
Technology	simplification of our current stacked-die TVS products for better quality	
Discontinuance/Obsolescence	•	ement and enhancement, They all meet all the current datasheet
Equipment	specification.	
Manufacturing Site	the sco	pe of change covers DO-214AA,
Raw Material	DO-214AB, DO-214AC, P600, DO-15, and DO-41 packages. P/Ns and further details can be found on attached file.	
Testing Fabrication Process		
Other:	The mig	gration day will be effective starting from July 10 <sup>th</sup> 2013 to Nov 10 <sup>th</sup> 2013
Important Dates:		
Qualification Samples Available: April 30 <sup>th</sup> 2013 □ Last Time Buy: N/A		
✓ Final Qualification Data Available: April 30 <sup>th</sup> 2013		
Date of Final Product Shipment:		
Method of Distinguishing Changed Product		
Product Mark,		
Date Code,		
Other,		
Demonstrated or Anticipated Impact on Form, Fit, Function or Reliability:		
NA		
LF Qualification Plan/Results:		
Littelfuse Qualification report is available upon request		
Customer Acknowledgement of Receipt: Littelfuse requests you acknowledge receipt of this PCN. In your acknowledgement, you can		
grant approval or request additional information. Littelfuse will assume the change is acceptable if no acknowledgement is received within 30 days		
of this notice. Lack of any additional response within 90 days of PCN issuance further constitutes acceptance of the change.		