

March 30th, 2018

To: Our Valued Customers,

<u>Subject: Datasheet Correction of Littelfuse TVS P600 Package Notification</u> Letter

Littelfuse would like to notify you datasheet correction about C dimension of P600 package products from 1.22mm~1.32mm to 1.22mm~1.36mm. There is no any change to physical product itself.

The updated datasheet will be published to website in Apr 2018. Please see the attached list for affected part numbers.

Form, fit, function changes: None

Part number changes: None Effective date: Immediately Replacement products: N/A

Last time buy: N/A

This communication letter 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 highly value your business and look forward to assisting you whenever possible.

Best Regards,

Jenny Chen
Assistant Product Marketing Manager
Commercial TVS Products
Tel: +86 510 85277701 Ext – 7779
Jchen7@littelfuse.com

Meng Wang (Rex Wang)
Product Marketing Manager
Commercial TVS Products
Tel: +86 510 85277701 Ext – 7955
Mwang3@littelfuse.com

Charlie Cai Product Marketing Manager Automotive & Hi-Rel TVS Products Tel: +86 510 85277768

Ccai@littelfuse.com



Brief

1.0 Objective:

Datasheet correction about C dimension of P600 package products from 1.22mm~1.32mm to 1.22mm~1.36mm. No any change to physical product itself.

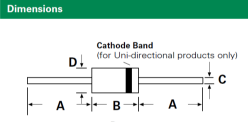
2.0 Scope:

Dimensions

TVS	Package	Product Series	
Axial Leaded Commercial TVS	P600	5KP, 15KPA, 20KPA and 30KPA	
Axial Leaded Automotive TVS	P600	SLD and TP5KP	
		5KP-HR/HRA, 5KP-HC,	
		15KPA-HR/HRA, 15KPA-HC/HCA,	
		30KPA-HR/HRA, 30KPA-HC/HCA,	
Axial Leaded High Reliability TVS	P600	TLP, TLPA, TLP-HC/HCA	

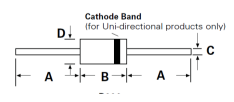
3.0 Datasheet update summary:

Current dimensions on published datasheet:



Dimensions	Inches		Millimeters	
	Min	Max	Min	Max
Α	1.000	-	25.40	-
В	0.340	0.360	8.60	9.10
С	0.048	0.052	1.22	1.32
D	0.340	0.360	8.60	9.10

Updated dimensions on published datasheet:



Dimensions	Inc	Inches		Millimeters	
	Min	Max	Min	Max	
А	1.000	-	25.40	-	
В	0.340	0.360	8.60	9.10	
С	0.048	0.054	1.22	1.36	
D	0.340	0.360	8.60	9.10	