

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

May 12th, 2023

RE: LFPCN 41454 - Littelfuse TVS STD SOD-123FL package additional Assy site approval

To: Our Valued Customers

In order to support our fast-growing demand and secure continuity of supply for our customers, Littelfuse will be adding two additional assembly/test sites for the TVS STD products SOD-123FL (SMF) package, including SMF, SMF4L, and SMF3.3 Series.

The electrical performance of the affected product will remain within the existing datasheet specifications. The fit, function, and reliability of affected products will remain same. In order to standardize the package specifications, the datasheets of affected Series will be updated. Please refer to the appendix for the changes.

All affected products have been fully qualified in accordance with established performance and reliability criteria. Please refer to the attached affected parts list and documentation for qualification result and change details. Samples and qualification data are available upon request.

Form, fit, function changes: No change to fit & function. Refer to appendix for form changes.

Part number changes: None Effective date: Aug 15th, 2023 Replacement products: N/A

Last time buy: N/A

This notification 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.

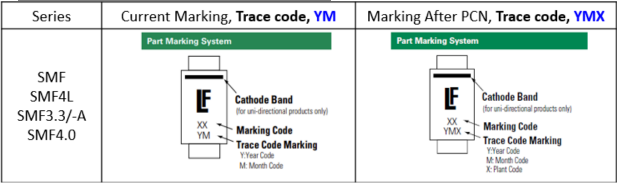
We highly value your business and look forward to assisting you whenever possible.

Sincerely,
Jenny Chen
Assistant Product Marketing Manager
Commercial TVS Products
Tel: +86 510 85277701 Ext – 7965
Jchen7@littelfuse.com



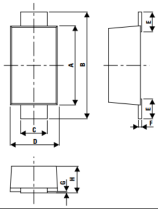
Appendix

1, Part Marking / Trace Code Change summary:



2, Package dimensions standardized summary:

Dimensions - SOD-123FL Package



Series	Current	dimension	s on pul	olished	datash	After PCN					
SMF4L SMF3.3/-A SMF4.0	Dimensions	Millimeters			Inches	•	Dimensions	Millimeters		Inches	
		Min	Max	М	in	Max	Dimensions	Min	Max	Min	Max
	Α	2.90	3.10	3.10 0.1		0.122	Α	2.70	3.10	0.106	0.122
	В	3.50	3.90	0.1	38	0.154	В	3.50	3.90	0.138	0.154
	С	0.85	85 1.05		33	0.041	С	0.85	1.05	0.033	0.041
	D	1.70	2.00	0.0	67	0.079	D	1.70	2.00	0.067	0.079
	E	0.43	0.83	0.0	17	0.033	E	0.43	0.83	0.017	0.033
	F	0.10	0.25	0.0	04	0.010	F	0.10	0.25	0.004	0.010
	G	0.00	0.10	0.0	00	0.004	G	0.00	0.10	0.000	0.004
	Н	0.90	1.08	0.0	35	0.043	Н	0.90	1.08	0.035	0.043
SMF	Dimensions		Millimeters Inches								
			Min	Max	Min	Max	Dimensions	Millimeters		Inches	
	SMF5.0A~SMF100A SMF110A~SMF250A SMF5.0CA~SMF85CA		2.50	2.90	0.0984	0.1142		Min	Max	Min	Max
			2.90	3.10	0.1142	0.1220	Α	2.50	3.10	0.0984	0.1220
	В		3.40	3.90	0.1339	0.1535	В	3.40	3.90	0.1339	0.1535
	С		0.70	1.20	0.0275	0.0472	C	0.70	1.20	0.0275	0.0472
	D		1.50	2.00	0.0591	0.0787	D	1.50	2.00	0.0591	0.0787
	E		0.35	0.90	0.0138	0.0354	E	0.35	0.90	0.0138	0.0354
	F		0.05	0.26	0.0020	0.0102	F	0.05	0.26	0.0020	0.0102
	G SMF5.0A~SMF100A		0.00	0.10	0.000	0.0039	G	0.00	0.10	0.000	0.0039
	H SMF110	A~SMF250A A~SMF85CA	0.90	1.08	0.0354	0.0433	Н	0.90	1.10	0.0354	0.0433



800 E. Northwest Highway Des Plaines, IL 60016

Product/Process Change Notice (PCN)

PCN#: LFPCN #41454 Date: May 12 th	^h , 2023	Contact Information							
Product Identification:		Name: Jenny Chen							
SOD-123FL (SMF) Package products of 7	ΓVS	Title: Assistant Product Manager							
STD, including SMF, SMF4L, SMF3.3/-A	and	Phone #: +86 510 85277710 Ext. 7965							
SMF4.0 Series		Fax#: N/A							
Implementation Date for Change:		E-mail: jchen7@littelfuse.com							
Aug 15 th , 2023									
Category of Change:	Descrip	otion of Change:							
☐ Assembly Process	In order to support our fast-growing demand and secure continuity of supply								
□ Data Sheet	for our customers, Littelfuse will be adding two additional assembly/test sites for the TVS STD products SOD-123FL (SMF) package, including SMF, SMF4L SMF3.3/-A and SMF4.0 Series.								
☐ Technology									
☐ Discontinuance/Obsolescence	The electrical performance of the affected product will remain within the existing datasheet specifications. The fit, function, and reliability of affected products will remain same. In order to standardize the package specifications, the datasheets of affected Series will be updated. Please refer to the appendix								
Equipment									
Manufacturing Site									
Raw Material	and qualification report for the changes.								
☐ Testing	All affected products have been fully qualified in accordance with established								
☐ Fabrication Process ☐ Other:		ance and reliability criteria.							
Important Dates:									
☐ Last Time Buy:									
Final Qualification Data Available: May 9 th 2023									
☐ Date of Final Product Shipment:									
Method of Distinguishing Changed Product									
Product Mark,									
□ Date Code, traceability data available upon request									
☐ Other,									
Demonstrated or Anticipated Impact on Form, Fit, Function or Reliability:									
N/A									
LF Qualification Plan/Results:									
Littelfuse Qualification Report is Available as attached and full detail data 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. Lit	telfuse 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.									