

8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com

Dec 13, 2021

Re: LFPCN41420 Additional Wafer Foundries Approval for SOT23-6 Package SDP and DSLP Series SIDACTor

To Our Valued Customers,

In order to support fast-growing demand and secure continuity of supply for our customers, Littelfuse will approve additional wafer foundries in China and Taiwan for SOT23-6 Package SDP and DSLP Series SIDACTor.

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. Please refer to the attached affected parts list and the attached documentation for qualification result and change details.

Form, fit, function changes: None Part number changes: None Effective date: 15th March, 2022 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 value your business and look forward to assisting you whenever possible.

Best Regards,

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

1 Littelfuse		
Expertise Applied Answers Delivered		
800 E. Northwest Highway Des Plaines, IL 60016		
Product/Process Change Notice (PCN)		
PCN#: Date: 13th Dec, 2021	Contact Information	
Product Identification :	Name: Victoria You	
SOT23-6 Package SDP and DSLP Series SIDAC	Tor Title: Assistant Production Manager	
Implementation Date for Change:	Phone # : +86 510 85277701 ext. 7710	
15th Mar, 2022	Fax# : NA	
	E-mail : VYou@Littelfuse.com	
Category of Change:	Description of Change:	
Assembly Process	In order to support fast-growing demand and secure continuity of supply for our	
Data Sheet	customers, Littelfuse will approve additional wafer foundries in China and Taiwan	
Technology	for SOT23-6 Package SDP and DSLP Series SIDACTor.	
Discontinuance/Obsolescence		
Equipment		
Manufacturing Site		
Raw Material		
Testing		
Fabrication Process		
□ Other:		
Important Dates:		
Qualification Samples Available: Upon request		
Final Qualification Data Available: Upon request		
Date of Final Product Shipment:		
Method of Distinguishing Changed Pro	oduct	
Product Mark,		
Date Code,		
Other, Littelfuse internal work order documentation		
Demonstrated or Anticipated Im	pact on Form, Fit, Function or Reliability:	
N/A		
LF Qualification Plan/Results:		
Yes		
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.		