

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

Mar 31st , 2023

RE: LFPCN 41476- SIDACtor DO-214AC(SMA), DO-214AA(SMB) and DO-214AB(SMC) packages additional Epoxy Molding Compound approval

To: Our Valued Customers,

Effective Jul 1st, 2023, Littelfuse will be adding a new epoxy molding compound (EMC) for our SIDACtor **DO-214AC(SMA)**, **DO-214AA(SMB)** and **DO-214AB(SMC)** packages. The addition of an extra EMC supplier will improve the robustness of our supply chain and enhance security of supply for our customers.

There will be no change to the datasheet specifications for the affected products. There will be no change to the form, fit, function, 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 documentation for qualification result and change details. Samples and qualification data are available upon request.

Form, fit, function changes: None Part number changes: None Effective date: Jul 1st, 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.

Best Regards,

Littelfuse	
Expertise Applied Answers Delivered	
800 E. Northwest Highway Des Plaines, IL 60016	
Product/Process Change Notice (PCN)	
PCN# : 41476 Date : Mar 31 st , 2023	
Product Identification:	
Adding a new epoxy molding compound (EMC SIDACtor DO-214AC(SMA), DO-214AA(SMB) a 214AB(SMC) packages.	
Implementation Date for Change:	
Jul 1 st , 2023	
Category of Change:	Description of Change:
	Littelfuse will be adding a new epoxy molding compound (EMC) for our SIDACtor DO-214AC(SMA), DO-214AA(SMB) and DO-214AB(SMC) packages.
Discontinuance/Obsolescence	
Equipment Monufacturing Site	
Manufacturing Site Raw Material	
Fabrication Process	
Other:	
Important Dates:	
Qualification Samples Available: sample available upon request	
Final Qualification Data Available: Mar, 23th ,2023	
Date of Final Product Shipment:	
Method of Distinguishing Changed Pro	duct
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. Littelfuse will assume the change is acceptable if no acknowledgement is received within 30	

you can grant approval or request additional information. Littelfuse will assume the change is acceptable if no acknowledgement is days of this notice. Lack of any additional response within 90 days of PCN issuance further constitutes acceptance of the change.