

8755 W. Higgins Road Suite 500

### **Product Change Notice (PCN)**

Chicago, IL 60631 www.littelfuse.com

Wednesday, September 29, 2021	
Wednesday, September 25, 2021	

#### LFPCN0040621SIC

**Product Change Notification for Littelfuse Silicon Carbide Diode** 

**Change categories** 

☐ Technology	
	☐ Datasheet
☐ Process	☐ Other:

To our customers and partners,

Littelfuse would like to notify you about changes affecting our 1200V SiC dual diodes "commoncathode" in TO-247-3L package, following the obsolescence of some of the materials used in their manufacturing, and a change of OSAT.

A replacement part number will be provided for some of the obsoleted devices.

The new versions of our products, when provided:

- will be identical in their function to the obsoleted part,
- can be identified by their marking with a "A" suffix,
- will be qualified according to AEC-Q101.

The current part numbers without A suffix can be ordered until exhaustion of the available inventory, after which only the new version will be available.

Qualification reports are available on request.

Please contact your Regional Sales representative of Field Application Engineer for any inquiry.

Best Regards, Francois Perraud Product Marketing Manager, SiC Littelfuse, Inc.

FPerraud@Littelfuse.com



8755 W. Higgins Road Suite 500 Chicago, IL 60631 www.littelfuse.com **Product Change Notice (PCN)** 

## **DETAILS**

# **Affected part numbers**

Affected Part Number	Replacement part number
LSIC2SD120E10CC	No replacement
LSIC2SD120E15CC	No replacement
LSIC2SD120E20CC	LSIC2SD120E20CCA
LSIC2SD120E30CC	LSIC2SD120E30CCA
LSIC2SD120E40CC	LSIC2SD120E40CC <b>A</b>

# **Summary of changes**

	Discontinued version	Replacement
EMC change	E500HA	G700HF
Polyimide change	3400	4104
Qualification change	-	AEC-Q101 qualified
Marking change	-	"A" suffix
OSAT change	Fastech Synergy Philippines	SP semiconductor Co. Ltd.
	Inc	

## **Schedule**

Old PN/Last time buy: until exhaustion of the inventory New PN/Samples: qualified samples available now

New PN/Orderable: June 2021