



6133 North River Road
Suite 500
Rosemont, IL 60018 Chicago

Jan 30th, 2025

RE: PCN # ESU270-100- New Alternative Wafer Foundry approval

To our valued customer,

Littelfuse would like to notify you that we are going to add a new alternative wafer foundry location for following TVS Diode Array (SPA® Diodes) products. The target foundry site is an existing supplier to Littelfuse, and the affected products are incremental to other Littelfuse products at the site. There are no changes to fit, form, and function of finished products.

The affected products will be fully qualified in accordance with established performance and reliability criteria. Samples would be provided upon your request.

Products Affected:

Product list		
SP0502BAHTG	AQ1006-01UTG	SP1326-01LTG-ER
SP0502BAJTG	AQ1026-01UTG	SP4021-01FTG
SP0503BAHTG	SC1006-01LTG	SP4021-01FTG-C
SP0503BAHTG-MI	SP1006-01UTG	SP4040-01FTG-C
SP0504BAHTG	SP1006-01UTG-1	AQ4021-01FTG
SP0504BAJTG	SP1026-01UTG	AQ4021-01FTG-C
SP0505BAHTG	SP1036-01UTG	AQ4021-01FTG-C-D
SP0505BAJTG	SP1305-02HTG	SC1105-01UTG
SP0506BAATG	SP1326-01LTG	

Form, fit, function changes: None

Part number changes: None

Effective date: April 30th, 2025 or sooner

Replacement products: N/A

Last time buy: N/A

This PCN 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,

Sophia Hu
TVS Diode Array Assistant Product Manager
Semiconductor Business Unit, Wuxi, China
+86 510 85277701 - 7653
shu@littelfuse.com



6133 North River Road, Suite 500, Rosemont, IL 60018 Chicago

Product/Process Change Notice (PCN)

PCN# :

ESU270-100 Date: Jan 30th, 2025

Product Identification:

A new Alternative Wafer Foundry approval for TVS DIODE ARRAY parts

Implementation Date for Change:

April 30th, 2025 or sooner

Contact Information

Name : Sophia Hu

Title : Assistant Product Marketing Manager

Phone # : +86 13771377277

Fax# : N/A

E-mail : shu@littelfuse.com

Category of Change:

- ☐ Assembly Process
- ☐ Data Sheet
- ☐ Technology
- ☐ Discontinuance/Obsolescence
- ☐ Equipment
- ☒ Manufacturing Site
- ☒ Raw Material
- ☐ Testing
- ☐ Fabrication Process
- ☐ Other: _____

Description of Change:

A new Alternative Wafer Foundry approval for SPA™ TVS Diode Arrays products. There are no changes to fit, form, function of the finished product.

Important Dates:

- ☒ Qualification Samples Available: Upon request
- ☒ Final Qualification Data Available: Upon request
- ☐ Date of Final Product Shipment:

☐ Last Time Buy:

Method of Distinguishing Changed Product

- ☐ Product Mark,
- ☒ Date Code,
- ☐ Other, Littelfuse internal work order documentation

Demonstrated or Anticipated Impact 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.



Prepared By : Wayne Wang-Senior Product Engineer,
Emily Chen-Product Engineer, Sophia Hu- Assistant Product Manager
Date : 2025/01/10
Device : Please refer to 2.1.
Revision : A

1.0 Objective:

The purpose of this project is to qualify alternative wafer foundry for SPA parts. Following pages summarize the physical, electrical and reliability test performed in qualification lots.

2.0 Applicable Devices:

2.1 Product name:

Product list		
SP0502BAHTG	AQ1006-01UTG	SP1326-01LTG-ER
SP0502BAJTG	AQ1026-01UTG	SP4021-01FTG
SP0503BAHTG	SC1006-01LTG	SP4021-01FTG-C
SP0503BAHTG-MI	SP1006-01UTG	SP4040-01FTG-C
SP0504BAHTG	SP1006-01UTG-1	AQ4021-01FTG
SP0504BAJTG	SP1026-01UTG	AQ4021-01FTG-C
SP0505BAHTG	SP1036-01UTG	AQ4021-01FTG-C-D
SP0505BAJTG	SP1305-02HTG	SC1105-01UTG
SP0506BAATG	SP1326-01LTG	

3.0 Assembly, Process & Material Differences/Changes:

3.1 Assembly Changes:

No change of assemble process.

3.2 Process Changes:

No change of process method.

3.3 Material Change:

Wafer change.

4.0 Packing Method

No change of packing method.

5.0 Physical Differences/Changes:

No change of physical.

6.0 Reliability Test Results Summary:

6.1 Reliability summary report:

Test Items	Condition	S/S	Results	ETR #
Pre-conditioning (PC)	JESD22-A113	308 each lot	0/3080	TR24-11-012288 TR24-11-012403 TR24-12-012949 TR24-12-013123 TR24-12-013196 TR25-01-013458
DC Blocking (HTRB)	Bias = VRWM, Ta = 150°C, Duration = 1008 Hours	77 each lot	0/770	
Temperature Cycle (TC)	Ta = -55°C to 150°C, Duration = 1000 Cycles	77 each lot	0/770	
Temperature/Humidity (H3TRB)	Ta = 85°C, 85% RH, Bias = VRWM, Duration = 1008 Hours	77 each lot	0/770	
Unbiased HAST (UHAST)	Ta = 130°C, 85%RH, Duration = 96 Hours	77 each lot	0/770	
Resistance to Solder Heat (RSH)	260°C, 10 sec, M-2031	10 each lot	0/100	
Moisture Sensitivity Level (MSL)	Per Jedec J-STD-020D Level 1	308 each lot	0/3080	
Solderability (SD)	ANSI-J-STD-002	10 each lot	0/100	

7.0 Electrical Characteristic Summary:

Electrical performances were comparable and characterization data is available upon request.

8.0 Changed Part Identification:

Will control by purchase order and provide to customer once customer requested.

9.0 Approvals:

Sophia Hu
SPA Assistant Product Manager
Littelfuse, Wuxi

Wayne Wang
Sr. SPA Product Engineer
Littelfuse, Wuxi

Emily Chen
SPA Product Engineer
Littelfuse, HsinChu