

Jan. 20<sup>th</sup>, 2017

RE: LFPCN41245

TO: Our Valued Customers

From: Littelfuse Product Management Team

#### Subject: LFPCN41245- Axial Package 2<sup>nd</sup> Assembly Manufacturing Site Approval

This is a notification of 2<sup>nd</sup> assembly facility approval for some Littelfuse semiconductor axial-packaged products including TVS. SIDACtor and SIDAC. Please refer to attachment for affected parts number list.

Qualification efforts have been completed and all affected products have been fully qualified in accordance with established performance and reliability criteria. Both assembly sites use current Wuxi in-house dies.

We will start implementing this change on Apr 20<sup>th</sup> 2017. The new facility will begin its shipments starting in May 1<sup>st</sup> 2017, and customers can expect to start receiving products from that point moving forward. This is a rolling change and you can expect products from Wuxi-made axial product or our subcontractor Suzhou Good-Ark Electronics Co. Ltd-made products during the implementation period

Full qualification data and/or samples will be available upon request.

Form, fit, function and shape changes: Comply to JEDEC standard and datasheet

Part number changes: None Effective date: Apr 20<sup>th</sup> 2017 Replacement products: N/A Last time buy: Mar 1<sup>st</sup> 2017

This notification is for your information and acknowledgement. If you have any other questions or concerns, please contact Meng Wang, Assistant Product Manager for Axial-Packaged TVS and SIDACtor, contact Jia Zhu for Axial-Packaged SIDAC

We value your business and look forward to assisting you

Best Regards,

Meng Wang

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Jia Zhu



# Product/Process Change Notice (PCN)

<b>PCN#:</b> LFPCN41245 Date: Jan 20°	2017 Contact Information			
Product Identification:	Name: Meng Wang			
Littelfuse semiconductor Axial-Packaged	Product: Title: Assistant Product Manager			
Implementation Date for Change:	Phone #: +86 510 87277955			
Apr 20 <sup>th</sup> 2017	Fax#: +86 510 85277700			
	E-mail: mwang3@littelfuse.com			
Category of Change:	Description of Change:			
☐ Assembly Process	Littelfuse would notify you that Goodark assembly facility is qualified as an			
☐ Data Sheet	Littelfuse alternative assembly ,testing and packing facility for littelfuse			
☐ Technology	semiconductor axial package products DO-41 and DO-201,DO-15 SIDAC and			
☐ Discontinuance/Obsolescence	SIDACtor .			
☐ Equipment	There is no electrical parameter change. All relevant details comparison are			
	included in the supplemental qualfication report page			
☐ Raw Material				
☐ Testing				
☐ Fabrication Process				
Other:				
Important Dates:				
□ Qualification Samples Available: Jan	20 <sup>th</sup> 2017 Last Time Buy: Mar 1 <sup>st</sup> 2017			
	n 20 <sup>th</sup> 2017			
☐ Date of Final Product Shipment:				
Method of Distinguishing Changed Pro	oduct			
☐ Product Mark,				
□ Date Code, refer to last page -marking	g			
☐ Other,				
Demonstrated or Anticipated Impact or	n Form, Fit, Function or Reliability:			
N/A				
LF Qualification Plan/Results:				
Please refer to supplemental page				
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 with	of this notice. Lack of any additional response within 90 days of PCN issuance further constitutes acceptance of the change.			



Littelfuse, WX

East 3# Zhen Fa 6 Road Shuo Fang Industrial Park

Wuxi, Jiangsu 214142

### **Product Qualification Report**

To: Those Who May Concern

From: Hellen Yang, Senior Product Engineer, Littelfuse.

Date: Jan 16<sup>th</sup>, 2016

Subject: Manufacturing location changed of DO-41 TVS/ DO-15 SIDACtor & SIDAC/

DO-201 TVS& SIDACtor packages

#### **Purpose:**

This report is to inform the successful qualification test results associated with DO-41 TVS/DO-15 SIDAC & SIDACtor/DO-201 TVS & SIDACtor product series in outsource plant.

## 1. Qualification Types (Test Vehicle)

Product Series	Representative Test Sample Part Numbers	Package	Assembly Location
	P4KE6.8A		
	P4KE91CA	DO-41	
Common and all TVC	P4KE510A		Outoourse
Commercial TVS	LCE24A	DO-201	
	1.5KE6.8A		
	1.5KE510A		
	K2000GURP		Outsource
SIDAC	K2200GRP	DO-15	
	K22001GRP		
	P0080GALRP	DO 15	
SIDACtor	P3002GBLRP	DO-15	
	T10B080B	DO-201	



# 2. Qualification Test Items and Result Summary:

Product	Test Category	Description	Sample P/N	Sample Qty	Littelfuse test Ref#	Contents/Conditions	Standard	Result Summary
		Electrical	P0080GALRP	270	89490			1000/ mant muhlinhad
	Parametric	Parameters	P3002GBLRP	270	89490	VBO. Vdrm , IH, VT		100% meet published spec.
		1 didifficiols	T10B080B	270	89490			эрсс.
			P0080GALRP	10	89491			4000/i
		surge out 8/20us	P3002GBLRP	10	89491	+/- hit, from rated lpp, 0.1lpp step		100% passing at Rated IPP
			T10B080B	10	89491	этор		""
			P0080GALRP	10	89491	./ hit from roted lan 0.4lan		1000/ massing at Dated
	Surge out	surge out 10/700us	P3002GBLRP	10	89491	+/- hit, from rated lpp, 0.1lpp step		100% passing at Rated IPP
			T10B080B	10	89491	step		IFF.
			P0080GALRP	10	89491	. / bit from seted by 0.4bs		4000/int-D-tt
		surge out 10/1000us	P3002GBLRP	10	89491	+/- hit, from rated lpp, 0.1lpp step		100% passing at Rated IPP
			T10B080B	10	89491	- step		IFF
		DC/AC Blocking (HTRB)	P0080GALRP	77	89490	125°C, 24h at +/-80%Vdrm, AC blocking test with AC peak 80%		
			P3002GBLRP	77	89490		M-1038, Cond. A	0 failure at 1008h
			T10B080B	77	89490	Vdrm 168/504/1008h		
SIDACtor		Temp Cycle	P0080GALRP	40	89490		M-1051, Cond. F	0 failure at 1000 cycles
			P3002GBLRP	40	89490	1000cycles, -55°C & +150°C,		
			T10B080B	40	89490			
			P0080GALRP	40	89490	168/504/1008 hours at Tj =		
		H3TRB Reliability	P3002GBLRP	40	89490	85C/85% RH with device reverse	EIA/JESD22-A101B	0 failure at 1008h
	Reliability		T10B080B	40	89490	biased at 80% VDRM and not exceed 52V.	EW VOLCOBEL ATTO TO	3 141141 0 41 100011
			P0080GALRP	40	89490			
		HTSL	P3002GBLRP	40	89490	168/504/1008h at 150°C	JESD22-A103	0 failure at 1008h
			T10B080B	40	89490			
			P0080GALRP	40	89490	C		
		Autoclave	P3002GBLRP	40	89490	TA = 121 , RH =100% 48/96h	EIA/JESD22-A102B	Pass
			T10B080B	40	89490	]		
		Solderability	P0080GALRP	10	89490	Both B and D test methods		0% failure after Solderability
		RSH	P0080GALRP	30	89490	260°C, 10 seconds*3 full	M-2031	0% failure after RSH

Product	Test Category	Description	Sample P/N	Sample Qty	Littelfuse test Ref#	Contents/Conditions	Standard	Result Summary
		Electrical	K2000GURP	200	89479			1000/ masst multiplicate and
		Parameters	K2200GRP	200	89479	VBO. Vdrm, IH, VT		100% meet published spec.
		1 didilictors	K2201GRP	200	89479			орсо.
			K2000GURP	5	89483	TA 125°C, 168hr,		
	Parametric	ITRM	K2200GRP	5	89483	ITRM , 5Hz, 10usec Pulse width		pass
			K2201GRP	5	89483			
			K2000GURP	10	89483	50hz, Single cycle test from		100% passing at Rated
		ITSM	K2200GRP	10	89483	rated lpp, 0.1lpp step		IPP
			K2201GRP	10	89483	rated ipp, o. ripp step		" '
		AC Blocking (HTRB)	K2000GURP	77	89479	125 , Vpk=Vdrm 168/504/1008h 1000cycles, -55°C & +150°C, dwell time 15mins, transfer time less than 10sec	JESD22- A108 JESD22-A104	0 failure at 1008h
			K2200GRP	77	89479			
SIDAC			K2201GRP	77	89479			
		Temp Cycle	K2000GURP	40	89479			
			K2200GRP	40	89479			0 failure
			K2201GRP	40	89479			
	Reliability		K2000GURP	40	89479	H3TRB, 85°C, 85%RH, +DC at		
	remability	H3TRB	K2200GRP	40	89479	80%VBO min, 1,008hr	JESD22-A101	0 failure at 1008h
			K2201GRP	40	89479			
			K2000GURP	40	89479	C		
		Autoclave	K2200GRP	40	89479	TA = 121 , RH =100% 48/96h	EIA/JESD22-A102B	Pass
			K2201GRP	40	89479			
		RSH	K2000GURP	30	89487	No preheating Bath	JESD22- B106	0% failure after RSH
		пол	K2201GRP	30	89487	260°C, full submerge 10 sec x 2	JESD22- B106	0% iaiiuie allei RSH



Product	Test Category	Description	Sample P/N	Sample	Littelfuse test Ref#	Contents/Conditions	Standard	Result Summary
			P4KE91CA	270	89372			
			P4KE6.8A	270	89372			
	Parametric	Electrical	P4KE510A	270	89372	VBR, IR		100% meet published spec.
	Parametric	Parameters	LCE24A	270	89639	VDK, IK		
			1.5KE510A	270	89372			
Commercial			1.5KE6.8A	270	89372			
Commercial TVS		Surge Out 10X1000us Surge Out	P4KE91CA	10	89371	+/- 1 hit, from rated IPP, 0.1 IPP step		100% passing at 1.1xRated IPP
173			P4KE6.8A	10	89371			
			P4KE510A	10	89371			
	Surge Out		LCE24A	10	89638			
			1.5KE510A	10	89371			
			1.5KE6.8A	10	89371			
			1.5KE62CA	10	89371			

Product	Test Category	Description	Sample P/N	Sample	Littelfuse test Ref#	Contents/Conditions	Standard	Result Summary
			P4KE91CA	77	89372	0.0		
			P4KE6.8A	77	89372	°C	JESD22-	
		DC Blocking	P4KE510A	77	89372	150 ,		0% failure at
		(HTRB)	LCE24A	77	89639	VR,168/504/1008h	A108	1008 hours
			1.5KE510A	77	89372			
			1.5KE6.8A	77	89372			
			P4KE91CA	40	89372			
			P4KE6.8A	40	89372			
		High Temp	P4KE510A	40	89372	168/504/1008h at	JESD22-	0% failure at
		Storage (HTSL)	LCE24A	40	89639	175°C	A103	1008 hours
			1.5KE510A	40	89372			
			1.5KE6.8A	40	89372			
			P4KE91CA	40	89372			
		Biased Temp & Humidity (H3TRB)	P4KE6.8A	40	89372	168/504/1008 hours at Tj = 85C/85% RH with device reverse biased		0% failure at 1008 hours
Commercial			P4KE510A	40	89372			
TVS	Reliability		LCE24A	40	89639			
		(HOTTE)	1.5KE510A	40	89372	at VDRM.		
			1.5KE6.8A	40	89372			
			P4KE510A	40	89372	TA 404 DII	EIA / IEO DOO	00/ 5-111 00
		Autoclave	LCE24A	40	89639	TA = 121 , RH =100% 48/96h	A102B	0% failure at 96 hours
			1.5KE510A	40	89372	- 100 / 46/9011	A 102B	Hours
			P4KE91CA	40	89372			
			P4KE6.8A	40	89372	1000cycles, -55°C &	JESD22-	
		Taran Orala	P4KE510A	40	89372	+150°C, dwell time		0% failure at
		Temp Cycle	LCE24A	40	89639	15mins, transfer time	A104	1000 cycles
			1.5KE510A	40	89372	less than 10sec		
			1.5KE6.8A	40	89372	1		
		Resistance to	P4KE510A	30	89372	No preheating		
		Solder Heat	LCE24A	30	89639	Bath 260°C, full	JESD22-	0% failure after
		(RSH)	1.5KE510A	30	89372	submerge 10 sec x 2 time	B106	RSH

### 3. Conclusion

According to the above qualification test results, Littelfuse concluded that the product series which completed by outsource passed the all Reliability Test at WTC Lab.

Outsource will be ready to start mass production.

#### 4. MTBF Calculation

Estimate of Failure Rate, MTBF, FITS for a Given Operation Temperature (See note)

#### SIDAC:

Temp <sup>°</sup> C	% FR/khrs	MTBF (K)	FITS
30	0.000042	2352587.88	0.43
60	0.001334	74917.70	13.35
80	0.009596	10420.83	95.96
100	0.055840	1790.81	558.41
125	0.393514	254.12	3935.15

#### SIDACtor:

Temp <sup>°</sup> C	% FR/khrs	MTBF (K)	FITS
30	0.000042	2352587.88	0.43
60	0.001334	74917.70	13.35
80	0.009596	10420.83	95.96
100	0.055840	1790.81	558.41
125	0.393514	254.12	3935.15

#### TVS:

Temp ℃	% FR/khrs	MTBF (K)	FITS
30	0.00000380	26326122.77	0.04
60	0.00011928	838350.21	1.19
80	0.00085754	116612.01	8.58
100	0.00499010	20039.69	49.9
125	0.03516574	2843.68	351.66
150	0.19675727	508.24	1967.57

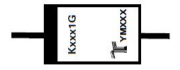
Note: The **M**ean-**T**ime-**B**etween-**F**ailure (MTBF) in hours and the percent failure rate per 1000 hours (%FR/khr) are computed at a 60% confidence level using the chi square method and the Arrhenius derating model for various junction operating temperatures. For the calculations, a value of 1 eV was used for the activation energy.



#### There will be marking change for the products in outsource and just as below:

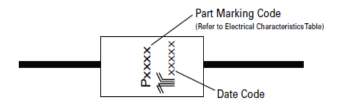
#### 1. Marking

#### **1.1 SIDAC:**



#### 1.2 SIDACtor:

Will change the trace code marking from YMXXX&XXXXX to YM6XX and number 6 is the location code.



#### 1.3 TVS: no change of date code.

