

June 30th 2017

To: Our Valued Customers.

From: Littelfuse Product Management Team

Littelfuse SBU DO-214AA package Backend Automation Notification Letter.

In order to support growing demand, Littelfuse SBU (Semiconductor Business Unit) has completed DO-214AA package automation qualification, with this automation line release We will have more capacity to support customer growing demand for Package DO-214AA TVS and SIDACtor®.

The DO-214AA package backend automation line for capacity expansion is installed in Littelfuse Semiconductor Wuxi China, Please refer to below page for the picture of automation line.

This automation line plan to have pilot productions on Aug 1st 2017. The affected part numbers as attached excel file, this is rolling change, You will be expected to have either old line products or new automation line products.

All affected products have been fully qualified in accordance with established performance and reliability criteria. The next few pages summarize the qualification results. Full qualification data and/or samples will be available upon request.

There are no changes on FIT, form or function of the finished product

Form, fit, function changes: None Part number changes: None

Effective date: Aug 1st, 2017 or sooner

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 Meng Wang, Product Manager. We highly value your business and look forward to assisting you whenever possible.

Best Regards

Meng Wang (Rex Wang)

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Product Qualification Report

To: Those who may concern

From: Zhihui Chen ,Product Engineering, Littelfuse,

Date: May 24th, 2017 -

Subject: Qualification Report for Littelfuse TVS/SIDACtor DO-214AA full

Automation expanding

Backend Assembly Automation Line Picture

Automation Assembly Process Flow



Purpose:

This report is to inform the successful TVS/SIDACtor DO-214AA full automation expanding qualification test results

1. Qualification Types (Test Vehicle)

Product Package	Product Series	Representative Test Sample Part Numbers	Assembly Location	
	TVS	P6SMB6.8CA		
DO-214AA		P6SMB220A		
		P6SMB510CA		
		SACB5.0	Wuxi	
	SIDACtor	P4500SCLHLRP		
		P0080SCLRP		
		P7002SCLRP		

2. Qualification Test Items and Result Summary:

TVS result:

Test Category	Description	Sample P/N	Sample Qty	Littelfuse test Ref#	Contents/Conditions	Result Summary
Parametric Electrical Parameters	Electrical	P6SMB6.8CA	207	95226		100% meet published spec.
		P6SMB220A	207	95228	VBR, IR	
	Parameters	P6SMB510CA	207	95232		
	SACB5.0	207	95236			
		P6SMB6.8CA	10	95226	/ 41:: / 4100	100% passing at Rated IPP
	8*20us Surge out	P6SMB220A	10	95228		
	Test	P6SMB510CA	10	95232	+/- 1 hit, at rated IPP	
Surge IPP		SACB5.0	10	95236		
test		P6SMB6.8CA	10	95226		
	10*1000us Surge	P6SMB220A	10	95228	. / A bit at mate d IDD	100% passing at Rated IPP
	out Test	P6SMB510CA	10	95232	+/- 1 hit, at rated IPP	
		SACB5.0	10	95236		
		P6SMB6.8CA	80	95224	SMD qualification parts for TC,H3TRB	0 failure
Pre-condition (PC)	Pre-condition	P6SMB220A	80	95227		
	(PC)	P6SMB510CA	80	95230		
		SACB5.0	80	95235		
		P6SMB6.8CA	77	95224	150℃, DC bias=100% of VR spec	0 failure at 1008hrs
	DC Blocking	P6SMB220A	77	95227		
(HTRB)	(HTRB)	P6SMB510CA	77	95230		
		SACB5.0	77	95235		
		P6SMB6.8CA	30	95224		0 failure
Reliability	RSH	P6SMB220A	30	95227	260C,10s	
Test	КЭП	P6SMB510CA	30	95230		
		SACB5.0	30	95235		
		P6SMB6.8CA	40	95224		0 failure at 1008hrs
F	Biased Temp & Humidity (H3TRB)	P6SMB220A	40	95227	85°C, 85%,RH DC bias=100% of VR spec	
		P6SMB510CA	40	95230		
		SACB5.0	40	95235		
		P6SMB6.8CA	40	95224	-55°C&150°C (air to air)	0 failure at 1008hrs
	Tomp Cycle	P6SMB220A	40	95227		
Temp Cycle	remp Cycle	P6SMB510CA	40	95230		
		SACB5.0	40	95235		

SIDACtor result:

Test Category	Description	Sample P/N	Sample Qty	Littelfuse test Ref#	Contents/Conditions	Result summary
Parametric Electrical Parameters	P4500SCLHLRP	247	95245		Meet datasheet spec	
	P0080SCLRP	247	95247	Vdrm,IH,VT		
		P7002SCLRP	247	95252		зрес
	Surge out 8*20us	P4500SCLHLRP	10	95245	+/- hit.from rated	100% passing at Rated IPP
		P0080SCLRP	10	95247	lpp,0.1lpp step	
		P7002SCLRP	10	95252		
	Surge out	P4500SCLHLRP	10	95245	+/- hit,from rated	100%
Surge out	10*700us	P0080SCLRP	10	95247	lpp,0.1lpp step	passing at Rated IPP
		P7002SCLRP	10	95252		ratou ii i
	Surge out	P4500SCLHLRP	10	95245	+/- hit,from rated	100% passing at Rated IPP
	10*1000us	P0080SCLRP	10	95247	lpp,0.1lpp step	
		P7002SCLRP	10	95252		
		P4500SCLHLRP	10	95245		Meet
VS VS,100V/S	P0080SCLRP	10	95247	100V/us	datasheet spec	
		P7002SCLRP	10	95252		Spec
	Pre-condition (PC)	P4500SCLHLRP	80	95244	CMD qualification navta	0 failure
		P0080SCLRP	80	95246	SMD qualification parts for TC,H3TRB	
		P7002SCLRP	80	95251	,	
		P4500SCLHLRP	77	95244	125°C,24h at +/-	0 failure at 1008hrs
	DC/AC Blocking (HTRB)	P0080SCLRP	77	95246	80%Vdrm,AC blocking	
		P7002SCLRP	77	95251	test with AC peak 80% Vdrm 168/504/1008h	
		P4500SCLHLRP	40	95244		0 failure at 1000Cycle
Reliability	Reliability Cycling (TC) Test	P0080SCLRP	40	95246	-55°C	
,		P7002SCLRP	40	95251	~+150°C,1000cycles	
		P4500SCLHLRP	40	95244		
HTSL	P0080SCLRP	40	95246	168/504/1008h at Tj=150C	0 failure at 1008hrs	
		P7002SCLRP	40	95251	1,-1000	10001113
	H3TRB	P4500SCLHLRP	40	95244	168/504/1008h at Tj=85C/85% RH with device reverse biased at 80% VDRM and not	0 failure at 1008hrs
		P0080SCLRP	40	95246		
		P7002SCLRP	40	95251	exceed 52V	

3. MTBF Calculation

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

1. TVS

Temp ℃	% FR/khrs	MTBF (K)	FITS
30	0.0000569776	2003	0.06
60	0.00178923	64	1.79
80	0.01286317	8.87	12.86
100	0.07485144	1.53	74.85
125	0.52748607	0.22	527.49
150	2.95135904	0.04	2951.36

2. SIDACtor

Temp °C	% FR/khrs	MTBF (K)	FITS	
30	0.000425064	2352588	0.43	
60	0.01334799	74917	13.35	
80	0.09596166	10420	95.96	
100	0.55840583	1791	558.41	
125	3.93514538	254	3935.15	

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.

4. Conclusion

According to the above qualification test results, Littelfuse concluded that TVS/SIDACtor DO-214AA full automation expanding family parts have passed the reliability test at WTC Lab.