

8755 W. Higgins Road Suite 500 Chicago, Illinois USA 60631

August 15, 2024

PCN # ESW490-59 - Alternate Backend Location Approval of TO-92 Package Low Power Thyristor

To our valued customers,

Littelfuse would like to notify you of an newly approved backend location for TO-92 Low Power Thyristor products with BCP consideration. The factory is fully approved for all assembly, test and packing operations.

Qualification efforts are complete. Please see the attached pages for change details, qualification results and affected part numbers. Full qualification data and/or samples will be available upon request.

Form, fit, function changes: N/A
Part number changes: None
Effective date: November 13, 2024
Replacement products: N/A

Last time buy: N/A

This notification is for your information and acknowledgement. If you require specific data or product samples to certify this change, please contact Littelfuse within 90 days of the notification date.

If you have any other questions or concerns, please contact me or your local sales team.

We value your business and look forward to assisting you whenever possible.

Best Regards,

Maggie Xu
Technical Support Manager
Power Thyristor/Diode Discrete
Semiconductor Business Unit, Wuxi, China
+86 510 85277701 - 7927
mxu6@littelfuse.com



800 E. Northwest Highway Des Plaines, IL 60016

Product/Process Change Notice (PCN)

PCN#: ESW490-59 Date: August 15,	2024 Contact Information					
Product Identification:	Name: Maggie Xu					
TO-92 Package Low Power Thyristor	Title: Technical Support Manager					
Implementation Date for Change:	Phone #: +86 510 85277701 - 7927					
November 13, 2024	Fax#: +86 510 85277700					
	E-mail: mxu6@littelfuse.com					
Category of Change:	Description of Change:					
☐ Assembly Process	Approve an alternate backend assembly, test and packing location for TO-92					
☐ Data Sheet	package Low Power Thyristor products with BCP consideration.					
☐ Technology	There are no changeds in fit, form, function of the finished products. The affect					
☐ Discontinuance/Obsolescence	products have been fully qualified in accordance with established performar and reliability.					
☐ Equipment	and reliability.					
□ Raw Material □ Ra						
☐ Testing						
☐ Fabrication Process						
Other:						
Important Dates:						
Qualification Samples Available: 8/15/2024 ☐ Last Time Buy:						
☐ Final Qualification Data Available: 8/15/2024						
☐ Date of Final Product Shipment:						
Method of Distinguishing Changed Pro	oduct					
☐ 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:						
All affected products have been fully qualified in accordance with established performance and reliability criteria.						
Customer Acknowledgement of Receipt: Littelfuse requests you acknowledge receipt of this PCN. In your acknowledgement, you can						
grant approval or request additional information. Life	telfuse will assume the change is acceptable if no acknowledgement is received within 30 days					
of this notice. I ask of any additional response within	n 90 days of PCN issuance further constitutes acceptance of the change.					



PCN Report

Prepared By : Maggie XU, Technical Support Manager

Date : August 15, 2024

Products: TO-92 Package Low Power Thyristor

Revision : A

1.0 Objective:

This PCN is to qualify an alternate backend manufacturing site for TO-92 package low power Thyristor products' assembly, test, and packing operations. There is no change in the die / wafer.

2.0 Applicable Products:

TO-92 Package Low Power Thyristor Products.

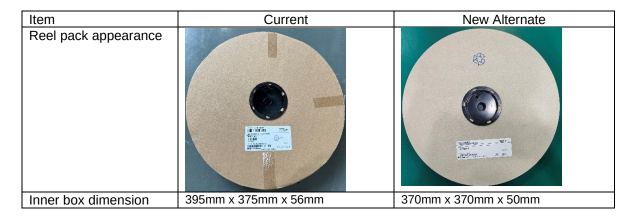
Please see the attachments for a full list of affected part numbers.

3.0 Physical Differences/Changes:

There is no form, fit, function changes related to this PCN.

All dimensions are the same without any change of datasheet specification.

There are slight differences in reel pack appearance and inner box dimension.





4.0 Qualification Test Result

All samples passed parametric and reliability test standard by Littelfuse.

Test Item	Sample P/N	Sample QTY	Littelfuse test Ref#	Contents/Condition s	Duration	Result Summary
ACBV (HTRB)	S8X5ECS	77 x 1		At T _J max, Reverse biased at 100%V _{DRM}	1,008hrs	PASS
	S6002ES	77 x 1				
	L0103NERP	77 x 1				
	L0103MEAP	77 x 1				
LIOTED	S8X5ECS	77 x 1		T _A =85°C, RH=85%, Reverse biased at 160/320V _{DC}	1,008hrs	PASS
	S6002ES	77 x 1				
H3TRB	L0103NERP	77 x 1				
	L0103MEAP	77 x 1				
	S8X5ECS	77 x 1			1,000 cycles	PASS
Temperature	S6002ES	77 x 1	TR23-03-00163 TR23-03-00104 TR23-03-00331 TR23-03-00333	-55℃&150℃ (air to air), Dwell time 15mins		
Cycling	L0103NERP	77 x 1				
	L0103MEAP	77 x 1				
UHAST	S8X5ECS	77 x 1		T _A =130°C, RH=85%	96hrs	PASS
	S6002ES	77 x 1				
	L0103NERP	77 x 1				
	L0103MEAP	77 x 1				
	S8X5ECS	77 x 1		T _A =25°C, ΔTJ=100°C	1,008hrs	PASS
IOL	S6002ES	77 x 1				
IOL	L0103NERP	77 x 1				
	L0103MEAP	77 x 1				
	S8X5ECS	30 x 1		HBM 30KV		
ESD	S6002ES	30 x 1				PASS
LSD	L0103NERP	30 x 1				17.00
	L0103MEAP	30 x 1				
RSH	S8X5ECS	10 x 1		260°C	10 secs	PASS
	S6002ES	10 x 1				
	L0103NERP	10 x 1				
	L0103MEAP	10 x 1				
Solderability	S8X5ECS	10 x 1		245°C	10 secs	PASS
	S6002ES	10 x 1				
	L0103NERP	10 x 1				
	L0103MEAP	10 x 1				

5.0 Recommendations & Conclusions:

Based on the above qualification test results, Littelfuse concluded new alternate backend location can pass the release criterion and ready to start mass production for affected products.



Appendix A: Affected Part Number List

LX803DERP	S8X5ECSRP	S402ES1RP
LX803DEAP	S8X5ECSAP	S602ES1
LX803ME	S4X8ES	S602ES1RP
LX803MERP	S4X8ESRP	S602ES1AP
LX803MEAP	S4X8ESAP	S602ECS
LX807DE	S6X8ES	S602ECSRP
LX807DERP	S6X8ESRP	S602ECSAP
LX807DEAP	S6X8ESAP	MCR100-6
LX807ME	S8X8ES	MCR100-6RP
LX807MERP	S8X8ESRP	MCR100-8
LX807MEAP	S8X8ESAP	MCR100-8RP
L0103DE	S4X8ES1	S6002ES
L0103DERP	S4X8ES1RP	S6002ESRP
L0103DEAP	S4X8ES1AP	S6002ESAP
L0103ME	S6X8ES1	S802ECS
L0103MERP	S6X8ES1RP	S802ECSRP
L0103MEAP	S6X8ES1AP	S802ECSAP
L0103NE	S8X8ES1	S887S6X8ESRP
L0103NERP	S8X8ES1RP	S987S602ECS
L0103NEAP	S8X8ES1AP	S8X5ECS2
L0107DE	S4X8ES2	S8X5ECS2RP
L0107DEAP	S4X8ES2AP	S8X5ECS2AP
L0107ME	S6X8ES2	
L0107MERP	S6X8ES2RP	
L0107MEAP	S6X8ES2AP	
L0107NE	S6X8ECS2	
L0107NERP	S6X8ECS2RP	
L0107NEAP	S6X8ECS2AP	
L0109DE	S8X8ES2	
L0109DERP	S8X8ES2RP	
L0109DEAP	S8X8ES2AP	
L0109ME	S402ES	
L0109MERP	S402ESRP	
L0109MEAP	S402ESAP	
L0109NE	S602ES	
L0109NERP	S602ESRP	
L0109NEAP	S602ESAP	
Q1431L0103NERP	S402ES1	