

DATE: 9th February, 2021

PCN #: 2509

PCN Title: Qualified Additional FL Series Package (Automotive)

Dear Customer:

This is an announcement of change(s) to products that are currently being offered by Diodes Incorporated.

We request that you acknowledge receipt of this notification within 30 days of the date of this PCN. If you require samples for evaluation purposes, please make a request within 30 days as well. Otherwise, samples may not be built prior to this change. Please refer to the implementation date of this change as it is stated in the attached PCN form. Please contact your local Diodes sales representative to acknowledge receipt of this PCN and for any sample requests.

The changes announced in this PCN will not be implemented earlier than 90 days from the notification date stated in the attached PCN form.

Previously agreed upon customer specific change process requirements or device specific requirements will be addressed separately.

For questions or clarification regarding this PCN, please contact your local Diodes sales representative.

Sincerely,

Diodes Incorporated PCN Team



PRODUCT CHANGE NOTICE

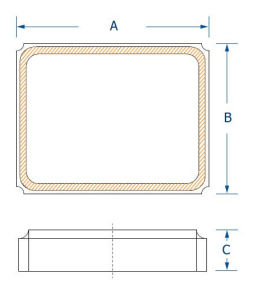
PCN-2509 REV 1

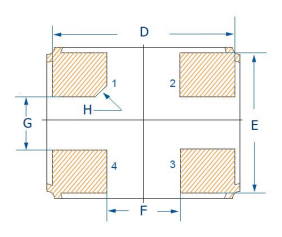
Notification Date:	Implementation Date:	Product Family:	Change Type:	PCN #:	
9 th February, 2021	9 th May, 2021	Analog Semiconductors (Automotive)	Qualified Additional Package	2509	
		TITLE			
	Qualified Ad	lditional FL Series Pac	kage (Automotive)		
		DESCRIPTION OF CH	ANGE		
series package TSP3225 Full electrical characteriz change to device funct embedded in this file (to Continuity of Supply. No Table 1 - Qualified Additi	5A1XRD28 as second s zation and high reliabi ionality or electrical s view, download this PC change in data sheet e ional Package TSP322	source. lity testing has been cor pecifications in the data <u>CN file then open it with a</u> <u>IMPACT</u> electrical parameters and <u>PRODUCTS AFFEC</u> 5A1XRD28 as Second S	red	rs to ensure n lification Repo	
		WEB LINKS			
Manufacturer's Notice:	https://ww	https://www.diodes.com/quality/product-change-notices/diodes-product-change-notices			
For More Information C	formation Contact: http://www.diodes.com/contacts				
Data Sheet:	http://www	http://www.diodes.com/products			
		DISCLAIMER			
Unless a Diodes Incorr	orated Sales represe	ntative is contacted in	writing within 30 days of the posting	of this notice	

Table 1 - Qualified Additional Package TSP3225A1XRD28 (A51020066) as second source PKG						
FL0800003Q	FL0800004Q	FL0800005Q	FL0800008Q	FL0800009Q	FL0800011Q	
FL0800014Q	FL0800020Q	FL0800023Q	FL0800025Q	FL0800026Q	FL0800031Q	
FL0800037Q	FL0800041Q	FL0800045Q	FL0800048Q	FL0800049Q	FL0800050Q	
FL0800054Q	FL0810001Q	FL0810003Q	FL0810009Q	FL1000013Q	FL1000014Q	
FL1000018Q						



Table A – Package Outline Comparison (POD)Kyocera KD-VB9991 vs. CTCC TSP3225A1XRD28





	Current Package	New Package			
Dim	KD-VB9991	TSP3225A1XRD28	Tolerance		
Α	3.20	3.20	±0.1		
В	2.50	2.50	±0.1		
С	0.58	0.54	±0.1		
D	3.00	3.00	±0.13		
E	2.30	2.30	±0.13		
F	1.20	1.20	±0.13		
G	0.70	0.70	±0.13		
Н	0.25	0.30	NA		
All Dimensions in mm					

Summary of Changes:

- 1. Dimension C: from 0.58±0.1mm to 0.54±0.1mm.
- 2. Dimension H: from 0.25mm to 0.30mm.