

DATE: 29 December, 2021

PCN #: 2564

PCN Title: Additional Wafer Source and Alternate Assembly Lead Frame and Clip Bond for Select Discrete Products

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 immediately. 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**

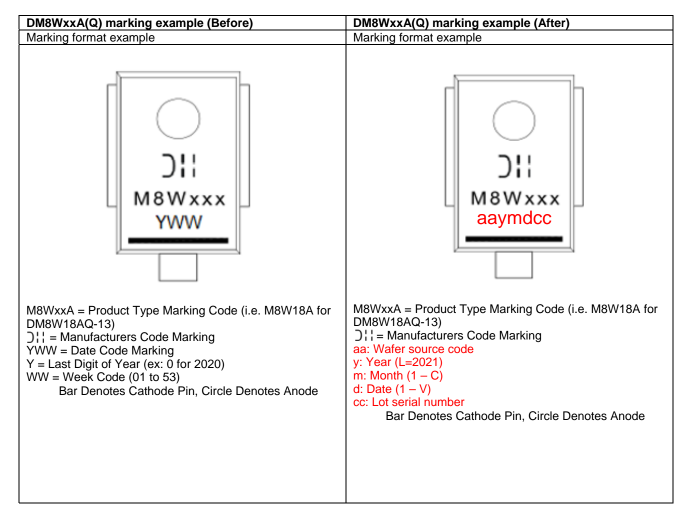
## PCN-2564 REV1

Notification Date:	Implementation Date:	Product Family:	Change Type:	PCN #:					
29 December, 2021	29 March, 2022	Discrete	Additional Wafer Source	2564					
			Assembly Bill of Materials						
TITLE									
Additional V	Vafer Source and Alternate	e Assembly Lead Frame and	Clip Bond for Select Discrete	Products					
		DESCRIPTION OF CHANG	E						
Diodes internal KLFAB select TVS products list	in Keelung, Taiwan as ar ed below.	additional wafer source, ar	nuity of supply, Diodes Incorp id alternate assembly lead fran	ne and clip bond for					
change to device function	ull electrical characterization and high reliability testing has been completed on representative part numbers to ensure no nange to device functionality or electrical specifications in the datasheet. Refer to the attached qualification report embedded in is file (to view, download this PCN file then open it with a PDF viewer to see the attached qual report).								
	IMPACT								
	nuity of Supply. There will be no change to the Form, Fit or Function of products affected, unless specifically indicated, i.e. ackage will have marking and package outline dimension (POD) changes as outlined in the tables below. No change in datasheet parameters and product performance.								
	datasheet parameters and product performance. PRODUCTS AFFECTED								
Table 1 – Affected Part									
Table 2 – Part Marking	ffected Part List art Marking Format Changes								
Table 3 – Package Outl	3 – Package Outline Dimension (POD) Changes								
WEB LINKS									
Manufacturer's Notice	turer's Notice: https://www.diodes.com/quality/product-change-notices/diodes-product-change-noti			luct-change-notices/					
For More Information	Contact: <u>https://w</u>	ww.diodes.com/about/contac	ct-us/contact-sales/						
Data Sheet:	ata Sheet: https://www.diodes.com/catalog/								
DISCLAIMER									
Unless a Diodes Incorporated Sales representative is contacted in writing within 30 days of the posting of this notice, all changes described in this announcement are considered approved.									



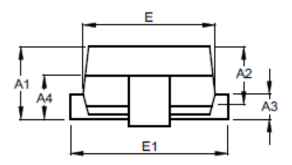
Table 1 - Affected Part List							
DM5W15A-13	DM5W33A-13	DM6W24A-13	DM8W10A-13	DM8W20A-13	DM8W30A-13		
DM5W16A-13	DM5W36A-13	DM6W27-13	DM8W16A-13	DM8W22A-13	DM8W33A-13		
DM5W18A-13	DM6W10A-13	DM6W28A-13	DM8W17A-13	DM8W27-13	DM8W36A-13		
DM5W24A-13	DM6W18A-13	DM6W36A-13	DM8W18A-13	DM8W28A-13	DM8W43A-13		
DM5W27-13	DM6W22A-13						

## Table 2 – Part Marking Format Changes









Package	From : Before					Change To : After			
	DO-218 (Type E)				DO-218 (Type E)				
DO-218 (Type E)	Dim	Min	Max	Тур		Dim	Min	Max	Тур
	Α	4.7	5.7			Α	4.7	5.7	
	A1	4.7	5.25	5		A1	4.7	5.25	5
	A2	3.45	4.25	3.95		A2	3.45	4.26	3.95
	A3	1.7	2.5	2		A3	1.7	2.5	2
	A4	2.65	3.55	3.1		A4	2.58	3.55	3.1
	b	2.3	3			b	2.3	3	
	С	0.45	0.9			С	0.45	0.9	
	D	13.2	13.8	13.5		D	13.2	13.8	13.5
	D1	8.7	9.3	9		D1	8.7	9.3	9
	D2	9.7	10.3	10		D2	9.7	10.3	10
	Е	8.2	8.8	8.5		Е	8.2	8.8	8.5
	E1	9.5	10			E1	9.5	10.5	
	Н	15	16	15.5		Н	15	16	15.5
	L	1.5	2.5	2		L	1.5	2.5	2
	All Dimensions in mm				All Dimensions in mm				
	L					,			