



Date: Jul 03, 2023

PCN No#: 070323-1

PCN Title: Additional new lead frame for select DFN1006 parts

Dear Customer:

This is an announcement of change(s) to products that are currently being offered by Micro Commercial Components Corp(MCC) .We request that you acknowledge receipt of this notification within 30 days of the date of this PCN. Please refer to the implementation date of this change as it is stated in the attached PCN form. Please contact your local sales representative to acknowledge receipt of this PCN.

If you have any questions about PCN's products, please contact your local sales representative.

Sincerely,

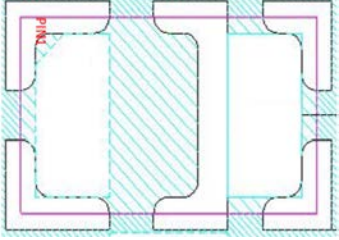
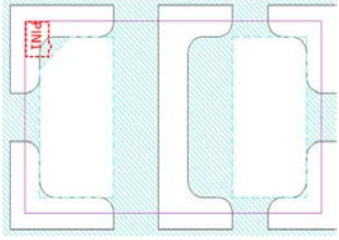
MCC PCN Team



PRODUCT CHANGE NOTICE

Notification Date	Implementation Date	Change Type	Classification	PCN No
Jul 03, 2023	Oct 03, 2023	Add 2nd source	Major	070323-1
TITLE				
Additional new lead frame for select DFN1006 part•				
DESCRIPTION OF CHANGE				
To improve our product lead time, MCC will add two new lead frame for select DFN1006 parts. Full electrical characterization and high reliability testing has been completed to ensure there is no change to device functionality or electrical specifications in the datasheet.				
IMPACT				
No change in datasheet electrical parameters and product performance. Table A: New Lead frame structure & Affected Parts List				
PRODUCTS AFFECTED				
WEB LINKS				
Terms And Conditions:	https://www.mccsemi.com/Home/TermsAndConditions			
For More Information Contact:	https://www.mccsemi.com/Contact/Index			
Products:	https://www.mccsemi.com/ProductCategories			
DISCLAIMER				
Unless a MCC 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 A - New Lead frame structure & Affected Parts List

	New Lead frame structure	Affected Parts List													
#1		ESD5V0LB-TP ESD5V0LB-TP-HF													
#2		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="text-align: center;">ESDSB5V5LB-TP</td></tr> <tr><td style="text-align: center;">ESDSB7V0LB-TP</td></tr> <tr><td style="text-align: center;">ESDSB7V0LB-TPA01</td></tr> <tr><td style="text-align: center;">ESDLC3V3LB-TP</td></tr> <tr><td style="text-align: center;">ESDLC3V3LB-TP-HF</td></tr> <tr><td style="text-align: center;">ESDSB5V0LB-TP</td></tr> <tr><td style="text-align: center;">ESDSBL5V0LB-TP</td></tr> <tr><td style="text-align: center;">ESDSBL5V0LB-TPA01</td></tr> <tr><td style="text-align: center;">ESDSBLC3V3LB-TP</td></tr> <tr><td style="text-align: center;">ESDSBLC3V3LB-TPA01</td></tr> <tr><td style="text-align: center;">ESDSBLC5V0LB-TP</td></tr> <tr><td style="text-align: center;">ESDSBLC12VLB-TP</td></tr> <tr><td style="text-align: center;">ESDSBLC12VLB-TPA01</td></tr> </table>	ESDSB5V5LB-TP	ESDSB7V0LB-TP	ESDSB7V0LB-TPA01	ESDLC3V3LB-TP	ESDLC3V3LB-TP-HF	ESDSB5V0LB-TP	ESDSBL5V0LB-TP	ESDSBL5V0LB-TPA01	ESDSBLC3V3LB-TP	ESDSBLC3V3LB-TPA01	ESDSBLC5V0LB-TP	ESDSBLC12VLB-TP	ESDSBLC12VLB-TPA01
ESDSB5V5LB-TP															
ESDSB7V0LB-TP															
ESDSB7V0LB-TPA01															
ESDLC3V3LB-TP															
ESDLC3V3LB-TP-HF															
ESDSB5V0LB-TP															
ESDSBL5V0LB-TP															
ESDSBL5V0LB-TPA01															
ESDSBLC3V3LB-TP															
ESDSBLC3V3LB-TPA01															
ESDSBLC5V0LB-TP															
ESDSBLC12VLB-TP															
ESDSBLC12VLB-TPA01															