·M·C·C **Micro Commercial Components**

Date: March 29, 2023

PCN No#: 032923-1

PCN Title: Additional Qualified Assembly and Test(A/T) Site for MBR0520L-TP and

MBR0530L-TP

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	PCN No			
March 29, 2023	June 29, 2023	Major	032923-1			
TITLE						
Additional Qualified Assembly and Test(A/T) Site for MBR0520L-TP and MBR0530L-TP						
DESCRIPTION OF CHANGE						
To improve our current lead time for MBR0520L-TP and MBR0530L-TP, Add Additional Qualified Assembly and Test(A/T) Site for these two products. 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: Appearance & X-ray comparison;						
PRODUCTS AFFECTED						
MBR0520L-TP and MBR0530L-TP						
WEB LINKS						
Terms And Conditions:	https://www.mccsemi.co	m/Home/TermsAndConditions				
For More Information Contact	https://www.mccsemi.co	om/Contact/Index				
Products:	https://www.mccsemi.co	mccsemi.com/ProductCategories				
			-			

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 - Appearance comparison						
Product	Item	Current	New			
MBR0520L-TP	Marking	II SD II	SD.			
	X-Ray					
MBR0530L-TP	Marking	II SE II	III SE. III			
	X-Ray					



Reliability Report

Part Number: MBR0530L-TP

Date: 2023-03-6

Test Results: PASS

	Test Item	Conditions	Duration	Quantity	Rejects
	TEST				-
	Pre- and Post-Stress Electrical Test	T _a = 25 °C	N/A	all parts	see below
		JESD22A-113			
	Pre-conditioning	1.Temperature Cycling:-40℃~ 60℃, 2.Bake:125℃,	5Cycles; 24 hours;	338Pcs	
	for MSL 1	3 Moisture Soak:85℃,8 5%RH for MSL1;	168hours		0
		4. Reflow*3Cycles:260 ℃	3Cycles		
	HTRB High Temperature Reverse Bias	MIL-STD-750 Tj=Tjmax,80%VR,1000Hrs	1000 hours	77Pcs	0
	тс	JESD22-A104			0
	Temperature Cycling	-55℃(+0,-10)/15Min~ 150(+15,-0)/15Min,	1000Cycles (500hours)	77Pcs	0
	AC Autoclave	JESD22-A102 $T_a = 121 \text{ °C} \pm 2\text{ °C}$, RH = 100 %, 15psig	96 hours	77Pcs	0
	H3TRB High Humidity High Temperature Reverse	$\label{eq:JESD22-A101} \begin{array}{ccc} & \text{JESD22-A101} \\ & T_a = 85 \text{ $^\circ$C$$$$\pm 2$^\circ$}, & \text{RH} = 85\% \pm 5\%, \\ \text{Bias} & 80 \text{ $^\circ$VR (VR MAX=100V)} \end{array}$	1000 hours	77Pcs	0
	RSH Resistance to Solder I	JESD22-B106 Heat 260 °C (+5 , -0)	10 s	30Pcs	0
	SD	J-STD-002	3s	10Pcs	0
	Solderability	235 °C ± 5 °C	35	10005	U
	HTSL High Temperature Storage Life	JESD22-A103	4000 !		
		TstgMax	1000 hours	77Pcs	0

^{*}Remark: detail MSL of product refer to data sheet on MCC website.