

### Product Change Notification / MFOL-05LHKQ810

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15-Nov-2022

### **Product Category:**

**Linear Regulators** 

### **PCN Type:**

**Document Change** 

### **Notification Subject:**

CCB 5253 Final Notice: Qualification of MTAI as an additional final test site for MIC5219-5.0YMT-TR and MIC5219YMT-TR catalog part numbers (CPN) available in 6L UDFN (2x2x0.6mm) package.

### **Affected CPNs:**

MFOL-05LHKQ810\_Affected\_CPN\_11152022.pdf MFOL-05LHKQ810\_Affected\_CPN\_11152022.csv

### **Notification Text:**

**PCN Status:**Final Notification

PCN Type:Manufacturing Change

**Microchip Parts Affected:**Please open one of the files found in the Affected CPNs section. Note: For your convenience Microchip includes identical files in two formats (.pdf and .xls)

**Description of Change:**Qualification of MTAI as an additional final test site for MIC5219-5.0YMT-TR and MIC5219YMT-TR catalog part numbers (CPN) available in 6L UDFN (2x2x0.6mm) package.

### **Pre and Post Change Summary:**

	Pre Change	Post	Change
Final Test Site	Unisem Chengdu	Unisem Chengdu	Microchip Technology

		Co., Ltd. (UNIC)	Co.,Ltd. (UNIC)	Thailand (HQ) (MTAI)				
	Base Quantity Multiple (BQM)		5000	5000				
Pin 1 Ori	entation	Quadrant 1	Quadrant 1	Quadrant 1				
Carrie	r Tape		With minor dimensional changes. See Pre and Post Change for Comparison.					
Cover	· Tape	With minor dimensional changes. See Pre and Post Change for Comparison.						
Plastic Reel	Dimension		th minor dimensional on the contract of the co	_				
	Color	White	White	Dark Blue				
Static Shie	elding Bag	With minor dimension changes. See Pre and Post Change for Comparison.						
Packing	Method	See Pre	See Pre and Post Change for Comparison.					

### Impacts to Data Sheet:None

### **Change Impact**None

**Reason for Change:**To improve on-time delivery performance by qualifying MTAI as an additional final test site.

### **Change Implementation Status:**In Progress

Estimated First Ship Date:December 19, 2022 (date code: 2252)

Note: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

### **Time Table Summary:**

	S	September 2022			>	N	lovei	nbei	r <b>202</b>	2	[	Dece 20	mbe 22	r	
Manhanala	3	3	3	3	4		4	4	4	4	4	5	5	5	5
Workweek	6	7	8	9	0		5	6	7	8	9	0	1	2	3
Initial PCN Issue															
Date			Х												
Qual Report															
Availability									Х						

Final PCN Issue Date					х				
Estimated									
Implementation								х	
Date									

Method to Identify Change:Traceability code

Qualification Report:Please open the attachments included with this PCN labeled as PCN\_#\_Qual\_Report.

**Revision History:** September 12, 2022: Issued initial notification.

November 15, 2022: Issued final notification. Attached the Qualification Report. Provided estimated first ship date to be on December 19, 2022.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

#### **Attachments:**

PCN\_MFOL-05LHKQ810\_Qual Report.pdf PCN\_MFOL-05LHKQ810\_Pre and Post\_Change Summary.pdf

Please contact your local Microchip sales office with questions or concerns regarding this notification.

#### **Terms and Conditions:**

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If you wish to <u>change your PCN profile, including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

## **CCB 5253**

# Pre and Post Change Summary PCN #: MFOL-05LHKQ810



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# Pre and Post Change Summary - Base Quantity Multiple (BQM) per reel

UNIC	MTAI
Units per reel: 5000	Units per reel: 5000
1 reel per bag	1 reel per bag

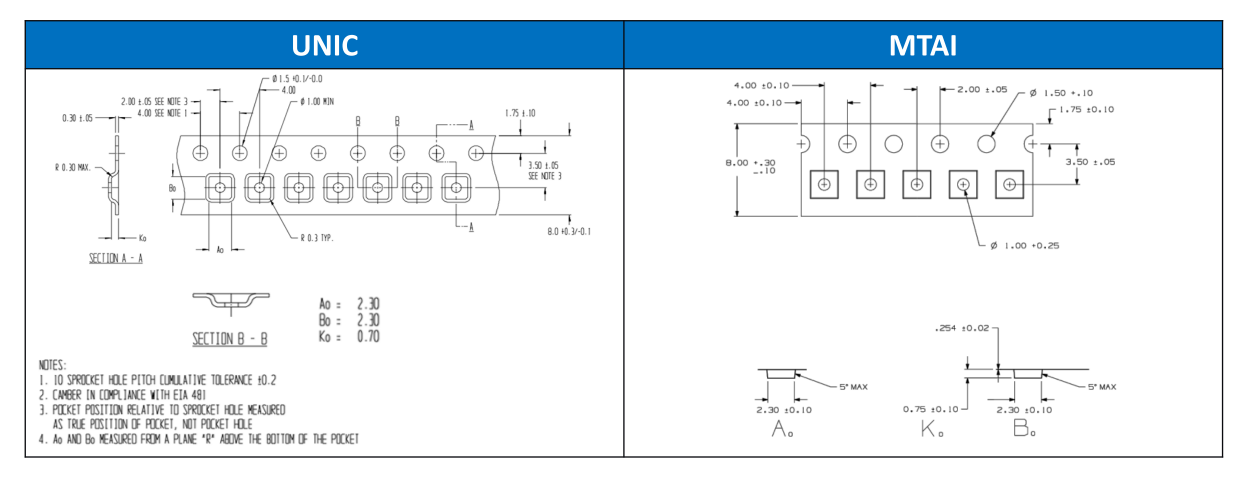


# **Pre and Post Change Summary – Pin 1 Orientation**

UNIC	MTAI
Quadrant 1	Quadrant 1



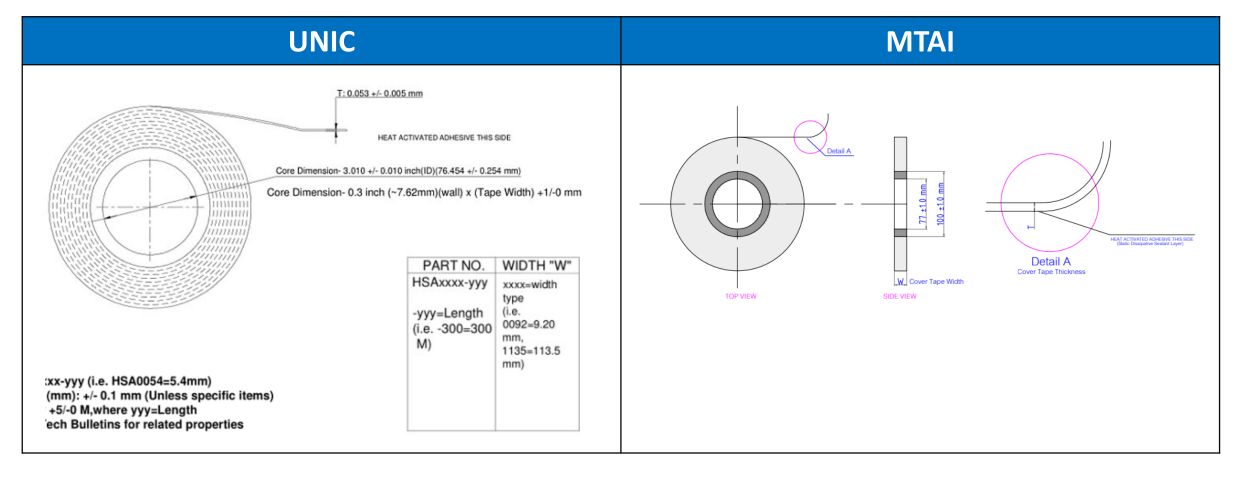
## **Pre and Post Change Summary - Carrier Tape**



Plant	W (mm.) ±0.3 or Specific	P (mm.) ±0.1 or Specific	A <sub>0</sub> ±0.1 or Specific	B <sub>0</sub> ±0.1 or Specific	K <sub>0</sub> ±0.1 or Specific
UNIC	8.00+03/-0.1	4.00mm	2.30mm	2.30mm	0.70mm
MTAI	8.00+0.3/-0.1	4.00mm	2.30mm	2.30mm	0.75mm



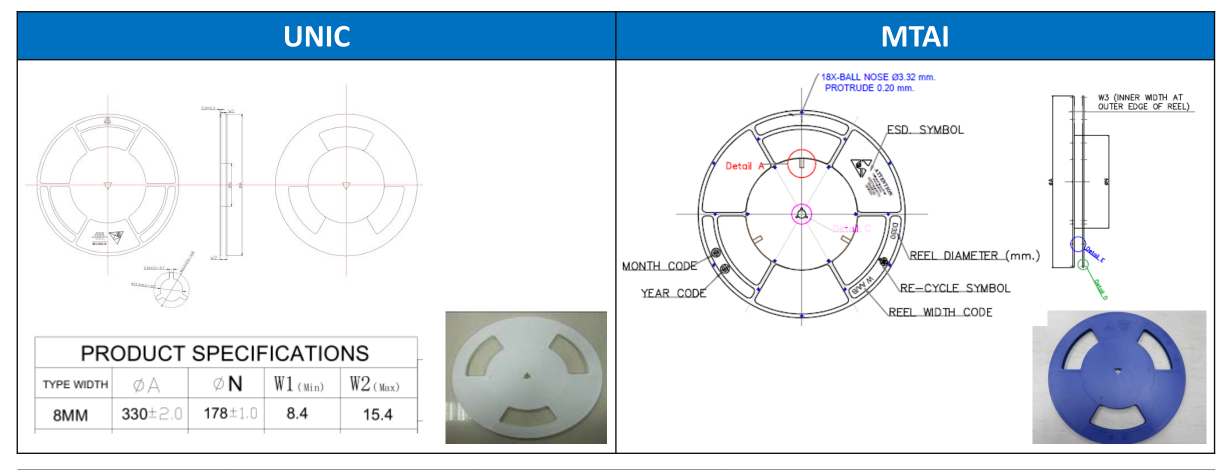
## **Pre and Post Change Summary - Cover Tape**



Plant	Cover Tape Width	Thickness	Color	Sealing mythology
UNIC	5.4 +/-0.1 mm	0.053 +/-0.005 mm	Clear	Heat Seal
MTAI	5.3 +/-0.1 mm	0.062 +/-0.013 mm	Clear	Heat Seal



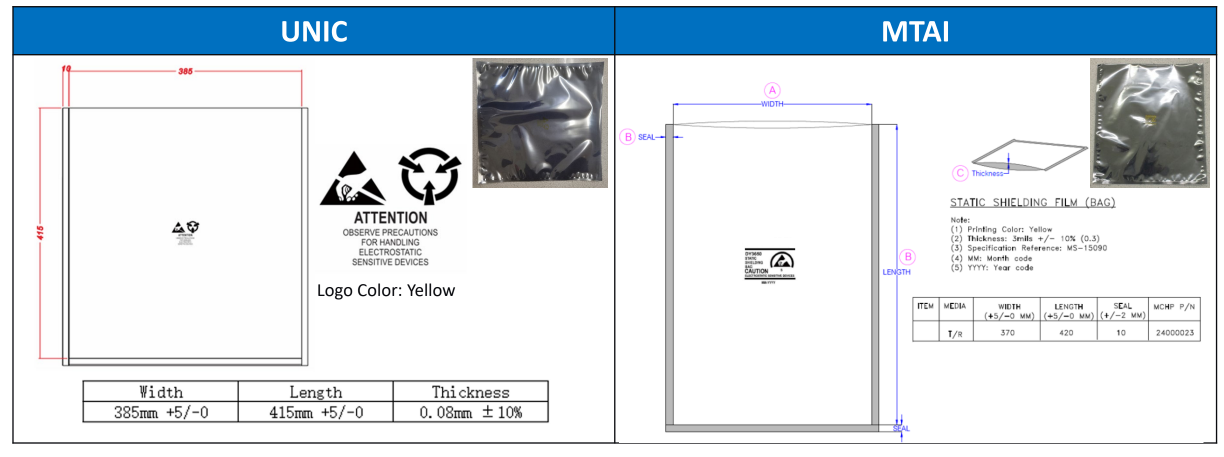
## **Pre and Post Change Summary - Plastic Reel**



Plant	Reel diameter	Reel Hub Size (mm)	Reel Width Max (mm)	Reel Color
UNIC	330 +/- 2.0	178 +/- 1.0	15.4	White
MTAI	330 +/- 2.0	178 +0/- 2.0	14.40	Dark Blue



# **Pre and Post Change Summary – Static Shielding Bag**



Plant	Length (mm)	Width (mm)	Thickness (mm)	
UNIC	415	385	0.08	
MTAI	420	370	0.076	



# **Pre and Post Change Summary – Packing Method**

## **UNIC**











Packing five inner boxes to one carton box

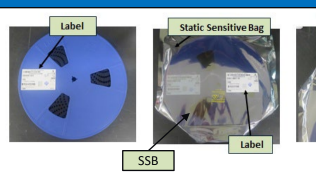


Packing one inner box to one carton box





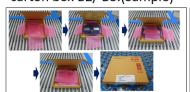
### **MTAI**



### MSL-1 (No inner box)

		Number of reel per carton		
Carton	Dimension W x L x H (cm)	Reel diameter (D) = 330mm		
		Carrier Tape Width 8mm		
M01-011 (TT)	36.5x38x39.5	18		
M01-012 (B1)	35.5x35.5x2.8	1		
M01-013 (B2)	35.5x35.5x4	3		
M01-014 (B3)	35.5x35.5x6	4		
M01-015 (B8)	35.5x35.5x16.5	10		

Packing for tape and reel in carton box B2/B3.(Sample)



Packing for tape and reel in carton box B8.(Sample)



Packing for tape and reel in carton box TT







### **QUALIFICATION REPORT SUMMARY**

PCN #: MFOL-05LHKQ810

Date: November 2, 2022

Qualification of MTAI as an additional final test site for MIC5219-5.0YMT-TR and MIC5219YMT-TR catalog part numbers (CPN) available in 6L UDFN (2x2x0.6mm) package.



**Purpose** 

Qualification of MTAI as an additional final test site for MIC5219-5.0YMT-TR and MIC5219YMT-TR catalog part numbers (CPN) available in 6L UDFN (2x2x0.6mm) package.

CCB No. 5253

Test / Evaluation	Test Condition / Parameters	Result
Correlation Plan	33 correlation units of MIC5219- 5.0YMT and MIC5219YMT to be tested at UNIC and send to MTAI for parametric correlation of ATE measured data sheet parameters.	Passed
	3,000 untested units from each package size for yield and bin-to- bin comparison (UNIC to MTAI).	Passed
	Test flow: Final Test Room 100% -> QA Sample Room.	Passed

MFOL-05LHKQ810 - CCB 5253 Final Notice: Qualification of MTAI as an additional final test site for MIC52

Affected Catalog Part Numbers(CPN)

MIC5219-5.0YMT-TR MIC5219YMT-TR