

Final Product/Process Change Notification Document #:FPCN22686Z1 Issue Date:14 Nov 2021

Title of Change:	Update to FPCN22686Z with reference to CASE 507AU issue A in the previous announced Through Slot Wettable Flank Solution for PQFN56 Punch Automotive.			
Proposed Changed Material First Ship Date:	16 Apr 2020 or earlier if approved by customer			
Current Material Last Order Date:	01 Jan 2020 Orders received after the Current Material Last Order Date expiration are to be considered as orders for new changed material as described in this PCN. Orders for current (unchanged) material after this date will be per mutual agreement and current material inventory availability.			
Current Material Last Delivery Date:	15 Apr 2020 The Current Material Last Delivery Date may be subject to change based on build and depletion of the current (unchanged) material inventory			
Product Category:	Active components – Discrete components			
Contact information:	Contact your local onsemi Sales Office or Peter.Lee@onsemi.com			
PCN Samples Contact:	Contact your local onsemi Sales Office to place sample order or <pcn.samples@onsemi.com Sample requests are to be submitted no later than 45 days after publication of this change notification. Samples delivery timing will be subject to request date, sample quantity and special custome packing/label requirements.</pcn.samples@onsemi.com 			
Sample Availability Date:	15 Apr 2019			
PPAP Availability Date:	15 Apr 2019			
Additional Reliability Data:	Contact your local onsemi Sales Office			
Type of Notification:	is a Final Product/Process Change Notification (FPCN) sent to customers. The change will mplemented at 'Proposed Change Material First Ship Date' in compliance to J-STD-46 or I, or earlier upon customer approval, or per our signed agreements. emi will consider this proposed change and it's conditions acceptable, unless an inquiry is de in writing within 45 days of delivery of this notice. To do so, contact I.Support@onsemi.com.			
Change Category				
Category	Type of Change			
Process - Assembly	Change in leadframe dimensions			

Description and Purpose:

Update to FPCN22686Z with reference to CASE 507AU issue A in the previous announced Through Slot Wettable Flank Solution for PQFN56 Punch Automotive.

	From	То
LeadFrame	Through Slot Wettable Flank Dimension b: 0.49 ± 0.05 mm (lead width) Dimension z: 0.30 ± 0.05 mm (lead to package edge distance)	<u>Through Slot Wettable Flank</u> Dimension b: 0.52 ± 0.05mm Dimension z: 0.29 ± 0.05mm

Case outline dimensions that is affected by the change is highl lighted in Red color:



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		CASE 507AU Issue O		240	CASE 507AU Issue A				
	DIM	MIN	NOM	MAX	MIN	NOM	MAX		
	A	0.90	1.00	1.10	0.90	1.00	1.10		
	A1	0.00	-	0.05	0.00	-	0.05		
	A2	0.65	0.75	0.85	0.65	0.75	0.85		
	A3		0.30 REF			0.30 REF			
	b	0.44	0.49	0.54	0.47	0.52	0.57		
	b1	0.13	0.18	0.23	0.13	0.18	0.23		
	b2		0.54			0.54			
	D	5.00	5.10	5.20	5.00	5.10	5.20		
	D1	4.80	4.90	5.00	4.80	4.90	5.00		
	D2	3.72	3.82	3.92	3.72	3.82	3.92		
	E	6.20	6.30	6.40	6.20	6.30	6.40		
	E1	5.70	5.80	5.90	5.70	5.80	5.90		
	E2	3.38	3.48	3.58	3.38	3.48	3.58		
	E3		0.30 REF			0.30 REF			
	E4		0.45 REF			0.45 REF			
	e		1.27 BSC			1.27 BSC			
	e/2		0.635 BS0			0.635 BS0			
	k	1.30	1.40	1.50	1.30	1.40	1.50		
	L	0.64	0.74	0.84	0.64	0.74	0.84		
	Z	0.25	0.30	0.35	0.24	0.29	0.34		
	21 θ	0°	(0.28)	12°	0°	(0.28)	12°		
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Reason / Motivation for Change:		been qua				on the sar		Specification. Th	
Anticipated impact on fit, form, function, reliability, product safety or manufacturability:successfully passed performed by onse									o testing
	No anticipated	inpacts.							



Sites Affected:					
onsemi Sites		External Foundry/Subcon Sites			
onsemi Cebu, Philippines		None			
Marking of Parts/ Traceability of Change:	There is no product marking change as a result of this change.				
Reliability Data Summary:					
NO Change					
Electrical Characteristics Summary:					
Electrical characteristics are not impacted.					
List of Affected Parts:					
Note: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the <u>PCN Customized Portal</u> .					

Current Part Number	New Part Number	Qualification Vehicle
FDWS86369-F085	NA	FDWS86368-F085
FDMS86369-F085	NA	FDWS86368-F085
FDWS86068-F085	NA	FDWS86368-F085
FDWS86368-F085	NA	FDWS86368-F085
FDWS86380-F085	NA	FDWS9408-F085
FDWS9508L-F085	NA	FDWS9408-F085
FDWS9509L-F085	NA	FDWS9408-F085
FDWS9510L-F085	NA	FDWS9408-F085
FDWS9511L-F085	NA	FDWS9408-F085
FDMS86368-F085	NA	FDWS86368-F085