

Final Product/Process Change Notification Document #:FPCN23775ZF Issue Date:10 Sep 2021

Title of Change:	S08FL and u8FL Wettable Flank with Dummy Tie Bar Approach & Removal of Dry Pack Process for Automotive MOSFET Devices			
Proposed Changed Material First Ship Date:	17 Mar 2022 or earlier if approved by customer			
Current Material Last Order Date:	03 Dec 2021 Orders received after the Current Material Last Order Date expiration are to be considered or orders for new changed material as described in this PCN. Orders for current (unchanged) materia after this date will be per mutual agreement and current material inventory availability.			
Current Material Last Delivery Date:	16 Mar 2022 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 Ammar.Anuar@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 customer packing/label requirements.</pcn.samples@onsemi.com>			
Sample Availability Date:	24 Sep 2021			
PPAP Availability Date:	24 Sep 2021			
Additional Reliability Data:	Contact your local onsemi Sales Office or MohdHairwan.MdNor@onsemi.com			
Type of Notification:	This is a Final Product/Process Change Notification (FPCN) sent to customers. The change will be implemented at 'Proposed Change Material First Ship Date' in compliance to J-STD-46 or ZVEI, or earlier upon customer approval, or per our signed agreements. onsemi will consider this proposed change and it's conditions acceptable, unless an inquiry is made in writing within 45 days of delivery of this notice. To do so, contact PCN.Support@onsemi.com.			
Change Category				
Category	Type of Change			
Packing/Shipping	Dry pack requirements change			
Process - Assembly	Move of all or part of assembly to a different location/site/subcontractor., Change in leadframe dimensions, Change of specified assembly process sequence (deletion and/or additional process step)			

Description and Purpose:

This Product Change Notification is intended to informed the customer that the Wettable Flank leadframe design and plating process are being enhanced, as tabulated below, in order to improve the sidewall plating and the elimination of Dry Pack.

There is no change to the orderable part number.

There is no product marking change as a result of this change.



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			Before Change		After Change		
Wettable Fla	ank Plating Site			_			
Wettable Flank Plating Site		Metek, Malaysia (Sub-con) No tie bar connect to the gate and source lead Upset lead design Standard flag size 		onsemi Seremban, Malaysia Additional tie bar connect to gate and source lead Flat lead design Larger flag size 1 2 1 3 			
	ase Outline		488A		507BA		
S08FL Dimension		line	0.125n		0.15mm		
	ating Method		Electroless S		Electrolytic SN plating		
Pa	cking		Drypack (I	/ISL 1)	No Drypack (MSL 1)		
eason / Motivation Inticipated impact o unction, reliability, p afety or manufactur	on fit, form, product	The dev success perform	fully passed the qualification	Process/Materials Change validated based on the san on tests. Potential impacts o the PCN, associated risks	can be identified, but du	ie to testing	
tes Affected:							
onsemi Sites			External Foundry/Subcon Sites Metek Seremban, Malaysia				
Marking of Parts/ Tra Change: Reliability Data Sumi QV DEVICE NAME: (\$ RMS: 67654, 68461, 6	mary: S08FL PACKAG			s lot trace code & tracking			
ACKAGE: u8FL	Specific	ation		Condition	Interval	Results	
HTRB	MILSTD		Ti=	175°C, V=100% rated V	1008 Hrs	0/231	
HTGB	JESD22			Tj= 175°C, V=100% rated V		0/231	
HTSL	JESD22			Ta= 175°C		0/231	
	JESD22 A104			Ta = -55°C to +150°C		0/231	
TC + PC	JESD22	UHAST JESD22 A118		Ta=130C, 85% RH, ~18.8 psig, no bias			
		A118	Ta=1300	2, 85% RH, ~18.8 psig, <u>no bi</u>	as 96 hrs	0/231	
				2, 85% RH, ~18.8 psig, no bi %RH, ~18.8 psig, 80% rated			
UHAST	JESD22	A110	130C/85		IV 192 hours	0/231	
UHAST HAST + PC	JESD22	A110 0-750	130C/85	%RH, ~18.8 psig, 80% rated	IV 192 hours	0/231	

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QV DEVICE NAME: (S08FL HEFET PACKAGE QUAL) NVMFS6H800NL RMS: 67648, 68458, 68050 PACKAGE: u8FL

Specification Condition **Results** Test Interval MILSTD750-1 Tj= 175°C, V=100% rated V HTRB 1008 Hrs 0/231 0/231 Tj= 175°C, Vgs=100%, HTGB **JESD22 A108** 1008 Hrs 0/231 HTSL JESD22 A103 Ta= 175°C 2016 Hrs 0/231 TC + PC JESD22 A104 Ta = -55°C to +150°C 1000 cyc 0/231 UHAST **JESD22 A118** Ta=130C, 85% RH, ~18.8 psig, no bias 96 hrs 0/231 HAST + PC JESD22 A110 130C/85%RH, ~18.8 psig, 80% rated V 192 hours 0/231 IOL + PC Ta=25C DeltaTj=100C°, t(on)=t(off)= 2 min 30000 cyc MIL-STD-750 RSH JESD22 B106 Ta = 265°C, 10 sec 0/90 0/45 SD J-STD-002, B102 Ta = 245°C, 10 sec

NOTE: AEC-1pager is attached.

To view attachments:

1. Download pdf copy of the PCN to your computer

2. Open the downloaded pdf copy of the PCN

3. Click on the paper clip icon available on the menu provided in the left/bottom portion of the screen to reveal the Attachment field

4. Then click on the attached file

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
NVMFS6H801NLWFT1G	NA	NVMFS6H800NLWFT1G, NVMFS5830NLWFT1G
NVMFS5H610NLWFT1G	NA	NVMFS6H800NLWFT1G, NVMFS5830NLWFT1G
NVMFS5C460NWFT1G	NA	NVMFS6H800NLWFT1G, NVMFS5830NLWFT1G
NVMFS5C426NLWFT1G	NA	NVMFS6H800NLWFT1G, NVMFS5830NLWFT1G



Appendix A: Changed Products

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
NVMFS5C426NLWFT1G		NVMFS6H800NLWFT1G,	NA	
		NVMFS5830NLWFT1G		