

## Final Product/Process Change Notification Document #: FPCN21114XA

Issue Date: 5 August 2016

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Title of Change: Lea		ead Change from Copper to Nickel plated for high voltage ultrafast devices in Axial package.					
Proposed first ship date:		12 November 2016 or earlier upon customer approval					
Contact information: Cont		Contact your local ON Semiconductor Sales Office or <saymeng.lim@onsemi.com></saymeng.lim@onsemi.com>					
Samples: Cont		Contact your local ON	ontact your local ON Semiconductor Sales Office				
Additional	Reliability Data:	Contact your local ON	act your local ON Semiconductor Sales Office or <ffxg4t@onsemi.com>.</ffxg4t@onsemi.com>				
Type of notification:		This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change.  ON Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, contact <pcn.support@onsemi.com>.</pcn.support@onsemi.com>					
Change Par	t Identification:		e are no changes in the part numbers, case outline or marking.				
				Other			
Manuf	Sub-Category(s): acturing Site Change/ acturing Process Char		☐ Datasheet/Product Doc change ☐ Shipping/Packaging/Marking ☐ Other:			/Jarking	
Sites Affected:  All site(s)  ON Semiconductor site(s):  External Foundry/Subcon site(s)  Suzhou Good-Ark Electronics Co Ltd							
Description and Purpose:  This FPCN announces the change from Copper Lead to Nickel Plated Lead for the below listed ON Semiconductor high voltage ultrafast devices in the Axial package. This change does not affect the external portion of the lead that is exposed for soldering which will remain Copper and thus has no impact on solderability.  This change will improve product robustness, without compromising the product performance of the affected devices.							
			Before	After			
Material Change			Copper lead	Nickel pla	Nickel plated lead		
There are no changes in the part numbers, case outline or marking.							
Reliability Data Summary:  QV DEVICE: MUR4100ERLG PACKAGE: Axial							
Test	Specification		Condition	Interval	Results		
HTRB	JESD22-A108	Ta= 85°C, 80%	S max rated V	1008 hrs	0/240		

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## **Electrical Characteristic Summary:**

There are no changes in electrical characteristics. Product performance meets data sheet specifications.

## **List of Affected Standard Parts:**

Part Number	Qualification Vehicle				
MUR480EG	MUR4100ERLG				
MUR480ERLG	MUR4100ERLG				
MUR480ESG	MUR4100ERLG				
MUR4100EG	MUR4100ERLG				
MUR4100ERLG	MUR4100ERLG				

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