## **ON Semiconductor®**



Issue Date: 26 December 2018

Title of Change:	Polarity band marking missing on NSI50350AST3G (SMC package).				
Effective date:	26 December 2018				
Contact information:	Contact your local ON Semiconductor Sales Office or < <u>farrah.omar@onsemi.com</u> >				
Type of notification:	This Product Bulletin is for notification purposes only. ON Semiconductor will proceed with implementation of this change upon publication of this Product Bulletin.				
Change Category:	☐ Wafer Fab ☐ Assembly Change ☐ Test Change ✔ Other <u>Device</u>		nge 🔽 Other <u>Device Marking</u>		
Change Sub-Category(s): <ul> <li>Manufacturing Site Ad</li> <li>Manufacturing Site Transmission</li> <li>Manufacturing Process</li> </ul>	ange cific change	<ul> <li>Datasheet/Product Doc change</li> <li>Shipping/Packaging/Marking</li> <li>Other:</li> </ul>			
Sites Affected:	ON Semiconductor Sites: ON Dong Nai Province, Vie			External Foundry/Subcon Sites: None	
This Product Bulletin is announcing that ON Semiconductor Vietnam has been shipping NSI50350AST3G devices housed in SMC package without the polarity band marking. Parts that produced at ON Semiconductor Malaysia is not affected. Cathode pin still can be identified near the ON logo even without polarity bar. Parts with Date Code of 1846 onwards from ON Semiconductor Vietnam will have polarity bar marking.					
Front marking Po	Datasheet	Current marking Before date code 1846		Change to after date code 1846	
	Polarity bar at ON logo side	No polarity b	ar	With polarity bar	
Picture	AYWW 350A• •	WNK4 1 350A		OVNK 48 350A	
List of Affected Part:					
NSI50350AST3G					

## **Appendix A: Changed Products**

Product	Customer Part Number	
NSI50350AST3G		