

Product Bulletin

Document # : PB21231Z Issue Date: 19 February 2016

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Title of Change:	NCV8752 – Data sheet correction to show correct marking code
Effective date:	19 February 2016
Contact information:	Contact your local ON Semiconductor sales office or <u>Jan.Gryzbon@onsemi.com</u>
Type of notification:	ON Semiconductor will consider this change accepted.
Change category:	☐ Wafer Fab Change ☐ Assembly Change ☐ Test Change ☐ Other: <u>Update Datasheet</u>
Change Sub-Category(s): Manufacturing Site Change/A Manufacturing Process Change Sites Affected:	ge Product specific change Other:
☐ All site(s) ☐ not app	plicable ON Semiconductor site(s): External Foundry/Subcon site(s)
Description and Purpose:	
ON Semiconductor would like to announce that it will be changing the marking code in data sheet for NCV8752 family.	
Background: We found marking mismatch between datasheet and our internal system.	
Corrective action: • Update datasheet with correct marking information NCV8/5ZAMX331CG 3.3 V F 90°	
NCV8752ASN18T1G 1	1.8 ∨ JDA
NCV8752ASN28T1G 2	2.8 V JDC
NCV8752ASN30T1G 3	3.0 ∨ JDD
NCV8752ASN33T1G 3	3.3 V JDE
NCV8752BMX18TCG 1	1.8 V A 270°
NCV8752BMX28TCG 2	2.8 V D 270°
NCV8752BMX30TCG 3	3.0 ∨ E 270°
NCV8752BMX33TCG	3.3 ∨ F 270°
NCV8752BSN18T1G 1	1.8 V JEA
NCV8752BSN28T1G 2	2.8 V JEC
NCV8752BSN30T1G 3	3.0 ∨ JED
NCV8752BSN33T1G 3	3.3 √ JEE
†For information on tape and reel specifications. including p	
List of affected Standard Parts:	
NCV8752ASN18T1G NCV8752ASN28T1G NCV8752ASN30T1G NCV8752ASN33T1G NCV8752BSN18T1G NCV8752BSN28T1G NCV8752BSN30T1G NCV8752BSN33T1G	

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