From: Sent: To: Subject: Attachments: noreply.businessservices@nxp.com Monday, November 04, 2013 10:00 AM DigiKey SupplierInfo NXP Quality - 201309014IU01 - Customer Information Notification NXP_CIN_201309014IU01_Digi_Key_Products+SalesHistory_20131104_170003.xlsx; NXP_CIN_201309014IU01_Digi_Key_Products_20131104_170005.xlsx



Customer Information Notification

Issue Date:08-Nov-2013Effective Date:18-Nov-2013

UPDATE

Here's your personalized quality information concerning products Digi-Key purchased from NXP. For detailed information we invite you to <u>view this notification online</u>

201309014IU01



QUALITY

Change Category

- [] Wafer Fab process
- [] Wafer Fab materials [] Wafer Fab location
- [] Assembly Process [] Assembly Materials [] Assembly Location

[] Product Marking [] Electrical spec./Test coverage [] Test Location

[] Design

[] Mechanical Specification [X] Packing/Shipping/Labeling

To increase the number of empty pockets on the leader (inner hub) of the DPAK reel

Information Notification

As part of an improvement action, NXP intend to increase the number of empty pockets from 55 to 90 on the inner hub of the DPAK reel in order to mitigate the possibility of mechanical damage occurring during transportation or storage. This will also subsequently reduce the number of empty pockets on the outer reel (trailer) from 55 to 20. Customers may need to change their pick and place set-up accordingly. This change applies to all SOT428B Automotive device types.

Why do we issue this Information Notification

Improvement action for lifted pin previously seen near the inner hub of the reel.

Identification of Affected Products

Product identification does not change

Update Information

To change the number of empty pockets for the leader (inner hub) from 55 to 90 empty pockets. There will be no

change to the number of empty pockets on the outer reel (trailer), this will remain at 55.

Impact

no impact to the product's functionality anticipated. No impact anticipated.

Data Sheet Revision

No impact to existing datasheet

Disposition of Old Products

Existing inventory will be shipped until depleted Deplete all existing stocks

Additional information

Affected products and sales history information: see attached file Additional documents

Remarks

This product change notification is for your company internal use and for your use as Distributor towards your direct customers. You are responsible for the correct circulation of this information to your direct customers. NXP does not accept liability for any failure to notify your direct customers of this change within the appropriate timeframe, or for any other incorrect further distribution of this information.

Contact and Support

For all inquiries regarding the ePCN tool application or access issues, please <u>contact NXP "Global Quality Support</u> <u>Team"</u>.

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards. Customer Focus, Passion to Win.

NXP Quality Management Team.

About NXP Semiconductors

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

A global semiconductor company with operations in more than 25 countries, NXP posted unaudited revenue of \$4.36 billion in 2012.

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High Tech Campus, 5656 AG Eindhoven, The Netherlands

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