Product / Process Change Notification

2014-12-15

OS-PCN-2014-042-A

Dear Customer,

please find attached our OSRAM OS PCN:

"Introduction of UX:3 on Si Carrier for Curamos 3020"

Important information for your attention:

- Please respond to this PCN by indicating your decision on the approval form, sign it and return to your sales partner before 30.01.2015.
- OSRAM OS aligns with the widely-recognized JEDEC STANDARD "JESD46-B", which stipulates: "Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change".
- If you are a Distributor, it is your obligation to pass on this information to your customer immediately and obtain its response as indicated under the first bulletpoint above. Correct delivery according to PCN can only be safeguarded by OSRAM OS if the customer order provides the end customer number of the customer who rejected the PCN.

Your prompt reply will help OSRAM OS to assure a smooth and well executed transition. If OSRAM OS does not hear from your side by the due date, we will assume your (if you are a Distributor: and your customer's) full acceptance to this proposed change and its implementation.

Your attention and response to this matter is greatly appreciated.

Please direct your inquiry to your local Sales office.



Product / Process Change Notification

2014-12-15

OS-PCN-2014-042-A

SUBJECT OF CHANGE: Introduction of UX:3 on Si Carrier for Curamos 3020

PRODUCTS AFFECTED: LUW CJSN

REASON OF CHANGE: OSRAM OS introduces additional chip production lines for

ThinGaN(UX:3) to ensure future customer deliveries and to get more flexibility in production. The ThinGaN(UX:3) production in Regensburg will be continued for the 6inch

production.

DESCRIPTION OF CHANGE: OLD NEW

ThinGaN (UX:3) Ge chip from ThinGaN(UX:3) Ge chip from

Regensburg plant

Regensburg plant or from Penang

ThinGaN(UX:3) Si chip from Regensburg plant or from Penang

PRODUCT IDENTIFICATION: Lot tracking

TIME SCHEDULE: Final qualification report available

Samples available January 2015
Production release released
Start of delivery 31.03.2015

if released by customer

ASSESSMENT: • No changes in data sheets

No changes in electrical and optical parameters
No change in fit, form, function and reliability

DOCUMENTATION: Qualification Report

1 cip OS-PCN-2014-042-A



Product / Process Change Notification

2014-12-15

OS-PCN-2014-042-A

Customer Approval Form

Introduction of UX:3 on Si Carrier for Curamos 3020

Please list product(s) affected in your application(s):				
Please check the appropriate box below:				
O We agree with the proposed change and accept start of shipment upon availability of new version.				
We have objections:				
O We need more information:				
o We need the following samples:				
Sender: Company:				
Address/Location:				
Signature Date				
Please return to your Sales partner: Name:				
Address/Location:				
TELEPHONE FAX E-MAIL				



Products Affected by Product Change Notification

Number: OS-PCN-2014-042-A

Name: Introduction of UX:3 on Si Carrier for

Curamos 3020

Release Date: 12/15/2014

Response Due Date: 1/30/2015 Implementation Date: 3/31/2015

Product	QNumber	QNumber Description	Part Number
LUW CJSN	Q65111A1523	LUW CJSN-GYHY-EULW-35-100-R18-Z	LUW CJSN-GYHY-EULW-35-Z
	Q65111A2576	LUW CJSN-GZHY-FVGV-45-100-R18-Z-B	LUW CJSN-GZHY-FVGV-45-Z-B
	Q65111A2577	LUW CJSN-GYHX-HVJV-45-100-R18-Z-B	LUW CJSN-GYHX-HVJV-45-Z-B
	Q65111A2689	LUW CJSN-GZHZ-KULV-1-100-R18-Z-SV	LUW CJSN-GZHZ-KULV-1-Z-SV
	Q65111A2690	LUW CJSN-GZHZ-HUJV-1-100-R18-Z-SV	LUW CJSN-GZHZ-HUJV-1-Z-SV
	Q65111A2691	LUW CJSN-GZHZ-FUGV-1-100-R18-Z-SV	LUW CJSN-GZHZ-FUGV-1-Z-SV
	Q65111A3946	LUW CJSN-GZHY-JUKV-1-100-R18-Z-XX	LUW CJSN-GZHY-JUKV-1-Z-XX
	Q65111A4117	LUW CJSN-HXHY-HUJV-1-100-R18-Z-XX	LUW CJSN-HXHY-HUJV-1-XX