

# **Product Change Notification**



Product Group: DIODES / October 27, 2014 / PCN-DD-023-2014 Rev 0

## **Additional Assembly Site Qualification**

**DESCRIPTION OF CHANGE:** Qualification of an additional back-end manufacturing line

**CLASSIFICATION OF CHANGE:** Assembly site

**REASON FOR CHANGE:** Additional back-end capacity

#### **EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:**

There will be no effect on the quality, reliability and/or performances.

There are some changes in Bill of Material as per below table:

Material Current site Proposed alternate site

Mold compound Hysol MG46F HYSOL MG15F

Isolation substrate Al2O3 DBC AIN

by the way it is not expected any change in form, fit, and function of the device in customer's application.

**PRODUCT CATEGORY: Modules** 

#### PART NUMBERS/SERIES/FAMILIES AFFECTED:

VS-GA200SA60UP VS-94-4953

VISHAY BRAND(s): Vishay Semiconductors

**TIME SCHEDULE:** Starting from December 29, 2014 Vishay can start shipping products

manufactured in the additional site

SAMPLE AVAILABILITY: Samples available upon request

**PRODUCT IDENTIFICATION:** 'Made in Philippines' in the Label

**QUALIFICATION DATA:** Qualification report will be available upon request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before December 15, 2014 or as specified by contract.

ISSUED BY: Fabio Modaro - Product Marketing Manager - Fabio.Modaro@Vishay.com

For further information, please contact your regional Vishay office.

### **CONTACT INFORMATION:**

The Americas Europe Vishay Semiconductors. Vishay Semiconductors Vishay Semiconductors Theresienstrasse 2 15D, Sun Tong Infoport Plaza

Hauppauge, NY 11788 USA D-74072 Heilbronn, Germany 55 Huai Hai West Road.

 Hauppauge, NY 11788 USA
 D-74072 Heilbronn, Germany
 55 Huai Hai West Road,

 Phone : 631 300 3816
 Phone: + 49 7131 67 3364 (3365)
 Shanghai, China

 Fax: 631 300 3843
 Fax: + 49 7131 67 2807
 Phone: + 86 138 1787 2112

 Diodes-Americas@vishay.com
 Diodes-Europe@vishay.com
 Fax: + 86 21 5258 7979

Diodes-Asia@vishay.com