WEB PCN - EDIT Seite 1 von 1

Customer Distribution & Collection OMV-1065-2019 Rev. 0 (DFP Type: PCN-ECN) Create an email:

PCN Form Distribution Lists Documents



Product Change Notification



DISTRIBUTION since 09-APR-2019 / PCN OMV-1065-2019 Rev. 0 Product Group: Opto Modules & Visibles

TITLE: Change of forward voltage specification for VLMTG140x

DESCRIPTION OF CHANGE:

Adjustment of VF specification

VF spec VLMTG1400: min 2.75V, typ 2.85V, max 3.2V at 20mA VF spec VLMTG1401: min 2.75V, typ 2.85V, max 3.05V at 20mA

VF spec VLMTG1400: min 2.45V, typ 2.8V, max 3.05V at 20mA VF spec VLMTG1401: min 2.6V, typ 2.8V, max 3.05V at 20mA

CLASSIFICATION OF CHANGE:

Form Fit Function

LEDs

REASON FOR CHANGE:

Change of forward voltage (VF) specification in order to increase the production yield. The original VF specification has been based on limited initial data. In mass production, a certain yield loss has been experienced at the lower limit of the specified VF range. Therefore two VF bins will be added at the lower end and in turn the upper VF bin will

be cancelled

EXPECTED INFLUENCE ON QUALITY no influence expected. No Change in material and process

RELIABILITY / PERFORMANCE:

PRODUCT CATEGORY:

PART NUMBERS / SERIES / FAMILIES AFFECTED:

LEDs / VLMTG1400-GS08; VLMTG1401-GS08

VISHAY SEMICONDUCTORS VISHAY BRAND(s):

TIME SCHEDULE: Annotations about time schedule:

Start Shipment Date: 21-MAY-2019 SAMPLES AVAILABLE BEGINNING: 14-MAR-2019 We need samples for evaluation: □Yes If Yes return this form to contact information below.

label, date code PRODUCT IDENTIFICATION:

Since there is no change in materials and process, no further reliability qualification is needed. **QUALIFICATION DATA:**

This PCN is considered approved, without further notification, unless we receive specific customer concerns before: 10-APR-2019 or as specified by contract.

ISSUED BY:

PM: Harald Lunt, PMV Phone: +49 7131 67-2661 Email: harald.lunt@vishay.com

For further Information, please contact your regional Vishay office.

CONTACT INFORMATION:

VISHAY Intertechnology Asia Pte. Ltd. Business Marketing Asia/Japan VISHAY Intertechnologies, Inc. **Business Marketing The Americas - Opto** 552 Villa Centre Way

25 Tampines Street 92 Keppel Building # 02-00 Singapore 528877 Phone: +65 6780 7879 Fax: +65 6780 7897

San Jose, CA 95128 5136 USA Phone: +1-408-567-8358 Fax: +1 408-240-5687

VISHAY Semiconductor GmbH **Business Marketing Europe Opto** Theresienstr. 2

D-74025 Heilbronn Germany

+49-7131-67-2113 Phone: Fax: +49-7131-67-3144

Û