



Product Change Notification



Product Group: Opto Modules & Visibles 09-MAR-2017 / PCN OMV-962-2017 Rev. 0

TITLE: Change of emitter chip in select Phototriac optocouplers

DESCRIPTION OF CHANGE: Vishay announces the change of emitter chip used in select phototriac Optocouplers to more efficient high power emitter. The complete list of products effected can be found below.

CLASSIFICATION OF CHANGE: Wafer/Chip/Pellet Process/Structure

REASON FOR CHANGE: This changes was brought about by the discontinuation of the substrate material, a raw material used in the construction of the existing emitter

EXPECTED INFLUENCE ON QUALITY RELIABILITY / PERFORMANCE: No influence on quality, reliability or performance is expected.

This represents the only change that is taking place. There are no other changes in the package construction, the material used or in the process used in the manufacturing of these products

The performance of the redesigned products meets the existing product specifications

PRODUCT CATEGORY: Optocouplers, Isolators

PART NUMBERS / SERIES / FAMILIES AFFECTED:

VO305x Series

VO3052, VO3052-X001, VO3052-X006, VO3052-X007T, VO3052-X016, VO3052-X019T, VO3053, VO3053-X006, VO3053-X007T, VO3053-X009T

VO306x Series

VO3062, VO3062-X006, VO3062-X007T, VO3062-X016, VO3062-X017T, VO3063, VO3063-X001, VO3063-X006, VO3063-X007T, VO3063-X009T, VO3063-X016, VO3063-X017T

VO3526

VO4157D, VO4157D-X006, VO4157D-X007T, VO4157D-X017T

VO4158D, VO4158D-X006, VO4158D-X007T, VO4158D-X009T

VO4257D, VO4257D-X006, VO4257D-X007T

VO4258D, VO4258D-X006, VO4258D-X007T

VOM160 series

VOM160N-X001T, VOM160NT, VOM160P-X001T, VOM160PT, VOM160R-X001T, VOM160RT

VOM305x series

VOM3052-X001T, VOM3052T, VOM3053-X001T, VOM3053T, VOM3053T3

VISHAY BRAND(s): VISHAY SEMICONDUCTORS

TIME SCHEDULE:

Start Shipment Date: 22-MAY-2017

SAMPLES AVAILABLE BEGINNING: 03-MAR-2017

We need samples for evaluation: Yes No

If Yes return this form to contact information below.

Annotations about time schedule:

The components covered by this PCN will start shipping on or after May 22th 2017. The exact date will be a function of the depletion of the existing product inventories and current agreed contracts

PRODUCT IDENTIFICATION: Change will be indicated by Date code marking

QUALIFICATION DATA: This change has been rigorously qualified and characterized to Vishay's and industry standard specifications. Data is available upon request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before: 14-APR-2017 or as specified by contract.

ISSUED BY:

PM: Paul Sinclair, Product Marketing

Phone: + 1 408 250 1346

Email: paul.sinclair@vishay.com

For further Information, please contact your regional Vishay office.

CONTACT INFORMATION:

VISHAY Intertechnology Asia Pte. Ltd.
Regional Marketing Asia/Japan
25 Tampines Street 92
Keppel Building # 02-00
Singapore 528877
Phone: +65-6788-6668
Fax: +65-6788-3383

VISHAY Intertechnologies, Inc.
Regional Marketing The Americas - Opto
2201 Laurelwood Road
M/S 55
Santa Clara, CA 95014
USA
Phone: +1-408-567-8317
Fax: +1-408-567-8371

VISHAY Semiconductor GmbH
Regional Marketing Europe Opto
Theresienstr. 2
D-74025 Heilbronn
Germany
Phone: +49-7131-672666
Fax: +49-7131-673144



Product Change Notification



Product Group: Opto Modules & Visibles 09-MAR-2017 / PCN OMV-962-2017 Rev. 0

Attached Part Number List:

Material VO3052 VO3052-X001 VO3052-X006 VO3052-X007T VO3052-X016 VO3052-X019T
VO3053 VO3053-X006 VO3053-X007T VO3053-X009T VO3062 VO3062-X006 VO3062-
X007T VO3062-X016 VO3062-X017T VO3063 VO3063-X001 VO3063-X006 VO3063-X007T
VO3063-X009T VO3063-X016 VO3063-X017T VO3526 VO4157D VO4157D-X006 VO4157D-
X007T VO4157D-X017T VO4158D VO4158D-X006 VO4158D-X007T VO4158D-X009T
VO4257D VO4257D-X006 VO4257D-X007T VO4258D VO4258D-X006 VO4258D-X007T
VOM160N-X001T VOM160NT VOM160P-X001T VOM160PT VOM160R-X001T VOM160RT
VOM3052-X001T VOM3052T VOM3053-X001T VOM3053T VOM3053T3