WEB PCN - PCN FORM Page 1 of 2



Product Change Notification



Product Group: Opto Sensors & IRDC 12-JUN-2020 / PCN OSI-1118-2020 Rev. 0

TITLE: VEMD1x940FX01 change of die attach glue

DESCRIPTION OF CHANGE: Change of non-conductive die attach glue. The new material was qualified in

accordance to AEC-Q101 test conditions.

No change in performance or datasheet.

CLASSIFICATION OF CHANGE: Direct Materials (Major)

REASON FOR CHANGE: Discontinuation of current material.

EXPECTED INFLUENCE ON QUALITY No change in quality, reliability and performance.

RELIABILITY / PERFORMANCE:

PRODUCT CATEGORY: Photo Detectors

PART NUMBERS / SERIES / FAMILIES AFFECTED:

VEMD10940FX01 VEMD11940FX01

VISHAY BRAND(s): VISHAY SEMICONDUCTORS

TIME SCHEDULE: Annotations about time schedule:

Start Shipment Date: 30-AUG-2020

SAMPLES AVAILABLE BEGINNING:

We need samples for evaluation: □Yes □No If Yes return this form to contact information below.

PRODUCT IDENTIFICATION: date code

QUALIFICATION DATA: available on request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before: 31-JUL-2020 or as specified by contract.

ISSUED BY:

PM: Andreas Puetz, Product Marketing Opto

Phone: +49-7131-67-2662

Email: andreas.puetz@vishay.com

For further Information, please contact your regional Vishay office.

CONTACT INFORMATION:

VISHAY Intertechnology Asia Pte. Ltd. Business Marketing Asia/Japan

25 Tampines Street 92 Keppel Building # 02-00 Singapore 528877

Phone: +65-6788-6668 Fax: +65-6788-3383 VISHAY Intertechnologies, Inc. Business Marketing The Americas -Opto

2585 Junction Avenue
San Jose, California 95134-1923
United States of America
Phone: +1-408-567-8358
Fax: +1 408-240-5687

VISHAY Semiconductor GmbH Business Marketing Europe Opto

Theresienstr. 2 D-74025 Heilbronn Germany

Phone: +49-7131-67-2113 Fax: +49-7131-67-3144 WEB PCN - PCN FORM Page 2 of 2



Product Group: Opto Sensors & IRDC 12-JUN-2020 / PCN OSI-1118-2020 Rev. 0

Attached Part Number List:

Material List PCN OSI-1118-2020 VEMD10940FX01 VEMD11940FX01