WEB PCN - PCN FORM Seite 1 von 1



Product Change Notification



Product Group: Opto Sensors & IRDC 07-NOV-2013 / PCN OSI-701-2013 Rev. 0

VSMY14940 Change of polarity orientation in blister tape.

DESCRIPTION OF CHANGE:

Polarity orientation in blister tape is changed from "anode towards transportation hole" to

"cathode towards transportation hole". Please refer to updated datasheet VSMY14940 rev.

1.1. as of Oct 31st. 2013.

Labeling/Packing **CLASSIFICATION OF CHANGE:** voice of customer **REASON FOR CHANGE:**

Infrared Emitters **PRODUCT CATEGORY:** PART NUMBERS / SERIES / FAMILIES AFFECTED:

VSMY14940

VISHAY SEMICONDUCTORS VISHAY BRAND(s):

TIME SCHEDULE: Annotations about time schedule:

04-NOV-2013

change is effective immediately as of October 31st 2013 04-NOV-2013 Last Time Buy Date:

SAMPLES AVAILABLE BEGINNING: 04-NOV-2013

We need samples for evaluation: □Yes If Yes return this form to contact information below.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before: 04-NOV-2013 or as specified by contract.

ISSUED BY:

PM: Jörg Wedermann, Product Marketing Sensors

Phone: +49-7131-67-3027

Last Time Shipment Date:

Email: joerg.wedermann@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 +65-6788-6668 Phone:

+65-6788-3383 Fax:

VISHAY Intertechnologies, Inc. Regional Marketing The Americas - Opto

2201 Laurelwood Road

M/S 55

Santa Clara, CA 95014

USA

Phone: +1-408-567-8317 +1-408-567-8371 Fax:

VISHAY Semiconductor GmbH Regional Marketing Europe Opto

Theresienstr. 2 D-74025 Heilbronn Germany

+49-7131-672976 Phone: Fax. +49-7131-673144