

# **Product Change Notification**

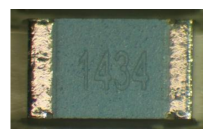


Product Group: Vishay Foil Resistors/14 May 2015/PCN-VFR-001-2015 Rev 0

## Alternative LASER marking of products

**DESCRIPTION OF CHANGE:** Vishay Foil Resistors Holon facility will implement LASER marking as an **alternative method** to the existing ink marking without affecting the part number, parameters and performances of the resistors. Customers may receive both ink and laser printed parts in the same order. No mixing within a single flow card

#### Examples of product marking:



Wraparound chip, VSMP Date Code (Year / week)



Wraparound chip, FRSM Date Code (Year / week)



Surface Mount Molded chip, DSM

**CLASSIFICATION OF CHANGE: Marking** 

**REASON FOR CHANGE:** Production efficiency improvement

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: There is no influence on

performance, quality and reliability

PRODUCT CATAGORY: Discrete, foil chip resistors, conformal coated and molded resistors

PART NUMBERS/SERIES/FAMILIES AFFECTED: FRSM/VSM/VSMP/VFCP series (all sizes except 0603), Commercial S-series, VSR-series, VSH/VSC1, VSH/VSC2, SMR1&SMR3 series, SMN series, DSM series

VPG BRAND(s): Vishay Foil Resistors

TIME SCHEDULE:

Start Shipment Date: July 01 Last Time Buy Date: N/A Last Time Shipment Date: N/A

SAMPLE AVAILABILITY: Per request

PRODUCT IDENTIFICATION: No change. No mixing within a single flow card

**QUALIFICATION DATA: N/A** 

**Vishay Foil Resistors** 

2 Dr. Felix Zandman St., | Holon, 5881419 | Israel | T: +972.3.5570888 | F: +972.3.5568116 vishayfoilresistors.com

#### **QA DEPARTMENT VISHAY FOIL RESISTORS**

14 - MAY - 2015 Page 2

This PCN is considered approved, without further notification, unless we receive specific customer concerns before 20 JUNE 2015.

ISSUED BY: Ofer J. Zrihan, VFR Quality Manager

2 Dr. Felix Zandman St., Holon 58814 Israel

Tel: +972-3-5570815

Email: ofer.zrihan@vpgsensors.com

### For further information, please contact your regional VFR office **CONTACT INFORMATION:**

The Americas **Europe** 

Vishay Precision Foil Inc. 3 Great Valley Parkway, Suite 150 Malvern, PA 19355, USA

USA

Phone: +1-484-321-5333 Fax: +1-610-884-7883

Email Fred.May@vpgsensors.com

Asia

Vishay Precision Foil GmbH 1 Tatschenweg Vishay Precision Foil KK Hagoromo Bldg. 2F 1-2-10 D-74078 Heilbronn Uchikanda Chiyodaku, Tokyo

Germany Japan 101-0047

Phone: +49-7131-39099-195 Phone: +81-3-5282-2761 +49-7131-39099-199 +81-3-5282-2748 Fax: Fax: