

Product Change Notification



Product Brand: Vishay Foil Resistors/13 March 2017/PCN-VFR-001-2017 Rev 1

Cancellation of Marking of Flip Chip Type Products

DESCRIPTION OF CHANGE: Currently, the Flip Chip resistors are marked with Date Code, which appears also on each reel label allowing traceability to the manufacturing lot information. VPG Foil Resistors Holon facility will stop marking on these resistors without affecting the traceability.

CLASSIFICATION OF CHANGE: Marking

REASON FOR CHANGE: Switch to LASER marking. The new LASER marking method is not applicable to be applied to a ceramic surface.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: There is no influence on performance, quality and reliability.

PRODUCT CATAGORY: Discrete, foil chip resistors

PART NUMBERS/SERIES/FAMILIES AFFECTED: VFCP/ FRFC series, 303155, 303193, 319278, 319279,319299, 319478, 319657, 319844, 319938, 319949, 321073, 321137, 321193, 321202, 321203, 321204, 321205

VPG BRAND(s): Vishay Foil Resistors

TIME SCHEDULE:

Start Shipment Date: May 01 2017

Last Time Buy Date: N/A Last Time Shipment Date: N/A

SAMPLE AVAILABILITY: Per request

PRODUCT IDENTIFICATION: Product information on packaging label. No mixing within a single Flow Card (lot) will be allowed. Both printed and unprinted parts can be delivered for one order.

QUALIFICATION DATA: N/A

ISSUED BY: Ori Sinkevich VFR Quality Manager

2 Dr. Felix Zandman St., Holon 5881419 Israel

Tel: +972-3-557-0815

Email: Ori.Sinkevich@vpgsensors.com

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 - 03 - 2017 Page 2

This PCN is considered approved, without additional notification. For further information, please contact your regional VFR office **CONTACT INFORMATION:**

The Americas

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

USA

Phone: +1-484-321-5333 Fax: +1-610-884-7883 Email Fred.May@vpgsensors.com

Europe

Vishay Precision Foil GmbH 1 Tatschenweg D-74078 Heilbronn

Germany Phone: +49-7131-39099-195 Fax: +49-7131-39099-199

Email: Thomas.Koch@vpgsensors.com

Asia

Vishay Precision Foil KK Hagoromo Bldg. 2F 1-2-10 Uchikanda Chiyodaku, Tokyo

Japan 101-0047 Phone: +81-3-5282-2761 Fax: +81-3-5282-2748

Email: Takashi.Sannomiya@vpgsensors.com