

Product Change Notification



Product Brand: Vishay Foil Resistors/28 November 2017/PCN-VPG FR-002-2017 Rev 0

Overcoat Material Replacement for VCS family Chip Resistors

DESCRIPTION OF CHANGE: The currently used epoxy-based overcoat material will be replaced with Polyimide type material.

CLASSIFICATION OF CHANGE: Assembly process/structure.

REASON FOR CHANGE: Overcoat application process improvement.

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: Same or better.

PRODUCT CATEGORY: Resistors, discrete.

PART NUMBERS/SERIES/FAMILIES AFFECTED: V/N 301597, 301599, 301623, 301659, 301660, 301661, 301662, 301663, 301666, 301685, 301714, 301730, 301732, 301750, 301805, 301817, 301832, 302540, 302662, 303119, 303119Z, 319226, 321386

VPG BRAND(s): Vishay Foil Resistors

TIME SCHEDULE:

Start Shipment Date: January 01, 2018

Last Time Buy Date: Contact VPG Foil Resistors division

Last Time Shipment Date: N/A

SAMPLE AVAILABILITY: Per request

PRODUCT IDENTIFICATION: No change in PNs, starting with DC 1746 all products will have the new overcoat.

QUALIFICATION DATA: Evaluation data is available

ISSUED BY: Jacob Musel, VPG FR Quality Director, jacob.musel@vpgsensors.com

This PCN is considered approved, without additional notification.

For further information, please contact your regional VFR office

CONTACT INFORMATION (please see page 2):

QA DEPARTMENT VISHAY FOIL RESISTORS

28 - 11 - 2017

Page 2

The Americas

Vishay Precision Foil Inc.
951 Wendell Blvd.
Wendell, NC 27611
USA
Phone: +1-919-374-5501
Email: Judy.Reppy@vpgsensors.com

Europe

Vishay Precision Foil GmbH
Tatschenweg
D-74078, Heilbronn
Germany
Phone: +49-7131-39099-195
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
Email: Takashi.Sannomiya@vpgsensors.com