

## **Product Change Notification**

**DESCRIPTION OF CHANGE:** Powertron, part of VPG Foil Resistors changed to a new lot

of resistive material

**CLASSIFICATION OF CHANGE:** Materials

**REASON FOR CHANGE:** New material lot

**EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:** 

Change in TCR to 70 ppm/K (20°C to 60°C)

PRODUCT CATEGORY: Resistors, discrete

PART NUMBERS/SERIES/FAMILIES AFFECTED:

FHR 4-2820

**VPG BRAND(s):** Powertron

TIME SCHEDULE: Start Shipment date: October 2013

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

**SAMPLE AVAILABILITY:** Per request

**PRODUCT IDENTIFICATION:** No change in Part Number and marking

QUALIFICATION DATA: Available per request

This PCN is considered approved, without further notification, unless specific customer concerns are received before November 30, 2013.

**ISSUED BY:** Thorsten Wieland, Powertron Quality

Potsdamer Straße 18a • D - 14513 Teltow Ph: +49-33-283530-0 • Fax: +49-33-283530-15 E-mail: thorsten.wieland@vpgsensors.com

For further information, please contact your regional sales office or directly:

VPG Foil Resistors
Vishay Foil Resistors • Alpha Electronics Corporation • Powertron
Potsdamer Straße 18a • D - 14513 Teltow
Ph: +49-33-283530-0 • Fax: +49-33-283530-15/36
E-mail: powertron@ypgsensors.com