

## **Product Change Notification**



Product Group: Thin Film / February 4, 2014 / PCN-TF-002-2014 Rev 0

## **PAT Material Change**

**DESCRIPTION OF CHANGE:** Vishay Thin Film is implementing the use of a new mechanical protective layer on its' PAT product line. This change is the result of a supply disruption due to the discontinuance of the current material. In addition to this protective layer change, VTF has also implemented a plated solderable termination to replace its' current hot solder dipped termination in an effort to improve manufactuability and eliminate the need for another qualification and notification in the future. All existing PPAP's have been updated to include this material change.

**CLASSIFICATION OF CHANGE: Material Change** 

**REASON FOR CHANGE:** Manufacturer of current mechanical protective layer has discontinued supply without prior notice leaving Vishay Thin Film with depleted inventory that forced the minimal notification time of this PCN.

**EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:** No effect on form, fit, function or reliability will occur as a result of these changes.

PRODUCT CATAGORY: Resistors, Discrete

PART NUMBERS/SERIES/FAMILIES AFFECTED: PAT Wraparound Chip Resistors.

VISHAY BRAND(s): Vishay Thin Film

TIME SCHEDULE:

Start Shipment Date: March 1, 2014

Last Time Buy Date: N/A

Last Time Shipment Date: Once existing inventory is depleted

SAMPLE AVAILABILITY: Immediate

PRODUCT IDENTIFICATION: By VTF lot number

**QUALIFICATION DATA:** A full AEC-Q200 qualification test has been performed using this new protective layer and a PPAP document set is available upon request.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before March 1, 2014 or as specified by contract.

**ISSUED BY:** Varun Talwar, Product Marketing Engineer. <a href="mailto:varun.talwar@vishay.com">varun.talwar@vishay.com</a> For further information, please contact your regional Vishay office.

## CONTACT INFORMATION:

The Americas **Europe** Asia Vishay Americas Vishay Electronic GmbH Vishay Intertechnology Asia Pte. Ltd One Greenwich Place Dr.-Felix-Zandman-Platz 1 25 Tampiness Street 92 Shelton, CT 06484 Selb Keppel Building #02-00 **United States** 528877 D-95100 T: 203-452-5662 Germany Singapore T: 49-9287-71 0 F: 203-452-5676 T: 65-6788-6668 F: 49-9287-70435 F: 65-6788-0988

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvem, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 www.vishay.com

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Vishay manufacturer:

Other Similar products are found below:

RER60F3010RC02 RER75F2260PCSL RER75F6R49RC02 RER70F75R0RC02 RER65F5111RC02 C52TF15R0JB VS-8ETH06PBF

DG1413EQ-T1-GE3 CRA04S0837K50JTD CRA06S08382K0JTA CRA06P08327R0JTA RER60F2430RC02 RER70FR100MC02

RER65F4870RC02 RER50F18R7RC02 M8340107K4751FGD03 M8340108K1052FGD03 CRA06S083180KJTA CRA06S083220KJTA

DG211BDY CRA04S08368K0JTD VS-60EPS08PBF CRA06S0835K60JTA IH10EB600K12 VS-MBRB1545CTPBF VS-60CTQ150-N3

CNY651AGRST CRA04S0833K90JTD 1KAB100E D55342H07B10E0RT5 516D477M016MN6AE3 BFC237852224 VJ0402A4R7CNAAJ

CRA04S08322K0JTD RS02C30K00FB12 TLHK5400 CRA04S08336R0JTD IRF644 PTN0805H40R2BBT1 516D227M016MM6AE3

MKP1848C65090JY5L CRA04S08320K0JTD 516D476M035LM6AE3 CRA04S08318K0JTD SIA406DJ-T1-GE3 CRA06P08318R0JTA

CRA06S0834K30JTA CRA06S083360RJTA 562R5GAD47RR VJ1825A223FXAAT