

## **Product Change Notification**



Product Group: Draloric / Beyschlag Resistors /August 29, 2014/PCN-DBR-003-2014 Rev 1

## PR02: Power Metal Film Resistor: Ammopack **Change in Packing Method; Dimensions**

**DESCRIPTION OF CHANGE:** Subsequent to the PCN 003 issued on 3.2.14, packing method of PR02 ammopack is improvised by reducing number of corrugated paper strips. There will be only two paper strips: one at the bottom and one by the side. In addition, one sponge sheet each will be placed on top and bottom of the box. (In the earlier PCN, we had implemented corrugated strips between each layer).

**CLASSIFICATION OF CHANGE: Packing** 

REASON FOR CHANGE: Packing improvement to minimize transit/transportational damages.

New Packing Dimensions: LxWxH=258mm x79mm x70mm

(with two corrugated strips and two sponge sheets)

Packing qty=1,000 pcs





EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: None

PRODUCT CATAGORY: Resistor. Discrete

PART NUMBERS/SERIES/FAMILIES AFFECTED: PR02000xxxxxxxxA1xx

There will be NO CHANGE in part number. VISHAY BRAND(s): Vishay BCcomponents

TIME SCHEDULE:

Start Shipment Date: Wk 40/2014(mixed deliveries from warehouse possible for some time)

Last Time Buy Date: Last Time Shipment Date:

**SAMPLE AVAILABILITY:** Not applicable PRODUCT IDENTIFICATION: Not applicable **QUALIFICATION DATA**: Not applicable

This PCN is considered approved, without further notification, unless we receive specific customer

concerns before 30.09.2014 or as specified by contract.

ISSUED BY: Nirbhay Gopal, Director, Product Marketing-Leaded Resistors

E-Mail: Nirbhay.gopal@vishay.com

For further information, please contact your regional Vishay office.

The Americas Europe Asia Vishay Americas Inc. Vishay Electronic GmbH

Vishay Intertechnology Asia Pte Ltd

Paulo Adabo Helmut Hoffmann Victor Goh

Dr.-Felix-Zandman-Platz 1 2801 Gateway Drive, Suite 110 37A Tampines Street 92

#07-00 Irving, TX75063 D-95100 Selb

Germany Singapore 528886 USA Phone:+1-402-563-6400 Phone: +49-9287-712478 Phone: +65-6788-6668 +1-402-563-6565 +65-6780-7896 Fax: +49-9287-712496 Fax:

Vishay Intertechnology, Inc.