

## **Product Change Notification**



Product Group: Draloric / Beyschlag Resistors /September 2, 2015/PCN-DBR-002-2015 Rev0

## AC03..CS Fusible wirewound Safety Resistor: Change in Packing Box, Packing Method

**DESCRIPTION OF CHANGE:** Packing method of AC03..CS ammopack is being changed by introducing corrugated paper strips between the individual resistor layers. As a consequence, dimensions of ammopack box are also being changed.



**CLASSIFICATION OF CHANGE: Packing** 

REASON FOR CHANGE: Improvised packing to prevent lacquer coating damage during transportation

and handling.

New Packing: LxWxH=260x81x72 mm Old Packing: LxWxH=260x85x58 mm

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: N.A.

PRODUCT CATAGORY: Resistor, Discrete

PART NUMBERS/SERIES/FAMILIES AFFECTED: AC0300000xxxxJACCS

VISHAY BRAND(s): Vishay BCcomponents

TIME SCHEDULE:

Start Shipment Date: Wk 40/2015 (mixed shipments 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 30.09.2015 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 Michael Hettrich Victor Goh

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

Irving, TX75063 D-95100 Selb #07-00

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

Vishay Intertechnology, Inc.

Corporate Headquarters: 63 Lancaster Avenue, Malvern, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 <a href="https://www.vishay.com">www.vishay.com</a>
ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT