



# Product Change Notification



Product Group: Draloric / Beyschlag Resistors / July 27, 2009/PCN-DBR-011-2009 Rev A

## Product Discontinuation – LCA0207SI, LCA0411SI Fusible carbon film resistors series

**DESCRIPTION OF CHANGE:** Discontinuation of fusible carbon film resistors LCA0207SI and LCA0411SI without replacement

**CLASSIFICATION OF CHANGE:** Product obsolescence (End of Life)

**REASON FOR CHANGE:** Optimisation of leaded fixed film resistors portfolio by withdrawing non-profitable product lines due to low market demand

**EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:** N.A.

**PRODUCT CATEGORY:** Resistor, Discrete

**PART NUMBERS/SERIES/FAMILIES AFFECTED:**

**LCA0207SI** with associated variants : LCR0207SI, LCS0207SI, LCV0207SI

**LCA0411SI** with associated variants : LCE0411SI, LCL0411SI, LCV0411SI

**VISHAY BRAND(s):** Vishay Draloric

**TIME SCHEDULE:**

Start Shipment Date: ----

Last Time Buy Date: **31<sup>st</sup> December 2009**

Last Time Shipment Date: **31<sup>st</sup> March 2010**

**SAMPLE AVAILABILITY:** N.A.

**PRODUCT IDENTIFICATION:** N.A.

**QUALIFICATION DATA:** N.A.

**ISSUED BY:** Nirbhay Gopal, Sr Product Marketing Manager, E-Mail: <mailto:nirbhay.gopal@vishay.com>

**For further information, please contact your regional Vishay office.**

### The Americas

Vishay Americas Inc.  
Paulo Adabo  
2801 Gateway Drive, Suite 110  
Irving, TX75063  
USA

Phone:+1-402-563-6400

Fax: +1-402-563-6565

### Europe

Vishay Electronic GmbH  
Helmut Hoffmann  
Geheimrat-Rosenthal-Str.100  
D-95100 Selb  
Germany

Phone: +49-9287-712478

Fax: +49-9287-712496

### Asia

Vishay Intertechnology Asia Pte Ltd  
Victor Goh  
25 Tampines Street 92  
#02-00 Keppel Building  
Singapore 528877

Phone: +65-6788-6668

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 [www.vishay.com](http://www.vishay.com)

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT