



# Product Change Notification



Product Group: **Aluminum Capacitors**/June 1<sup>st</sup>, 2009/**PCN-AC-506-2009** Rev 0

## Insulation of 105°C Radial Aluminum Capacitors, Case Sizes 10 x 12 to 18 x 35 mm

### DESCRIPTION OF CHANGE:

BCcomponents Series: all 105°C radial Vishay BCcomponents series

	
<b>OLD:</b> PVC sleeve	<b>NEW:</b> PET sleeve

**CLASSIFICATION OF CHANGE:** Molding/Coating

**REASON FOR CHANGE:** Standardization with other Radial products

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

There will be no negative effect on the quality, reliability and/or performance.

**PRODUCT CATEGORY:** Capacitors, Aluminum Radial

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

**Series:** 046 RSL  
047 RMS  
048 RML  
136 RVI  
148 RUS  
150 RMI  
151 RLH  
152 RMH

for complete list of part numbers refer to attachment.

Vishay BCcomponents Austria GmbH

Ebentalerstrasse 140, A-9020 Klagenfurt / Austria Phone +43 463 3834 -0 [www.vishay.com](http://www.vishay.com)

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



# Product Change Notification



Product Group: **Aluminum Capacitors**/June 1<sup>st</sup>, 2009/**PCN-AC-506-2009** Rev 0 page2 of 2

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

**TIME SCHEDULE:**

Start Shipment Date: Sep. 1<sup>st</sup>, 2009 (gradual introduction, after old sleeves have been used up)

Last Time Buy Date: n/a

Last Time Shipment Date: n/a

**SAMPLE AVAILABILITY:** on request,

**PRODUCT IDENTIFICATION:**

- on packaging: week  $\geq$  0836
- on product: visual appearance (see photograph on page 1)

**QUALIFICATION DATA:** on request, as new sleeve is released for 125 °C radial series since many years.

**RESPONSE DATE:** this PCN is considered approved without further notification, unless we receive specific customer concerns before August 1st, 2009

**ISSUED BY:** Gerald Tatschl, Vishay BCcomponents Austria, Sr. Product Marketing Klagenfurt  
+43 463 3834-314, [Gerald.Tatschl@vishay.com](mailto:Gerald.Tatschl@vishay.com)

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

**CONTACT INFORMATION:**

**The Americas**

Vishay  
Jack Culloton  
Tel. +1 207-490-7208  
Fax. +1 207-490-7213  
[Jack.Culloton@vishay.com](mailto:Jack.Culloton@vishay.com)

**Europe**

Vishay BCcomponents Austria  
Gerald Tatschl  
Tel. +43 463 3834-314  
Fax. +43 463 3834-395  
[Gerald.Tatschl@vishay.com](mailto:Gerald.Tatschl@vishay.com)

**Asia Pacific**

Vishay  
SongHee Lau  
Tel. +65 6780 7711  
Fax. +65 6780 7778  
[Songhee.lau@vishay.com](mailto:Songhee.lau@vishay.com)