



Product Change Notification



Product Group: **Aluminum Capacitors**/December 6th, 2010/**PCN-AC-510-2010** Rev 1

Vishay BCC Aluminum Capacitors Discontinuance of SMD case size 10x10x12mm of Series 153 CLV+CRV

DESCRIPTION OF CHANGE : Discontinuance of SMD case size 10x10x12mm of series 153 CLV and 153 CRV.

CLASSIFICATION OF CHANGE : Product obsolescence

REASON FOR CHANGE : Standardization.
Replacement types are 2 mm lower in height, at equal or better electrical characteristics.

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: Not applicable

PRODUCT CATEGORY : Aluminum Capacitors

PART NUMBERS/SERIES/FAMILIES AFFECTED:

MAL215360221E3	MAL215370221E3	MAL215390002E3
MAL215363681E3	MAL215373681E3	MAL215390005E3
MAL215364471E3	MAL215374471E3	MAL215391106E3
MAL215365331E3	MAL215375331E3	MAL215391107E3
MAL215366221E3	MAL215376221E3	
MAL215368479E3	MAL215378479E3	
MAL215369109E3	MAL215379109E3	
MAL215369229E3	MAL215379229E3	

VISHAY BRAND(s) : Vishay BCcomponents

TIME SCHEDULE : Last Time Buy Date: **June 17th, 2011**
Last Time Shipment Date: **July 29th, 2011**

SAMPLE AVAILABILITY : for replacement series on request

PRODUCT IDENTIFICATION : not applicable

QUALIFICATION DATA : for replacement series on request

RESPONSE DATE: This PCN is considered approved without further notification, unless we receive specific customer concerns before March 18th, 2011.

ISSUED BY: Gerald Tatschl, Vishay BCcomponents Austria, Product Marketing Klagenfurt, +43 463 3834-314, Gerald.Tatschl@Vishay.com

For further information, please contact your regional Vishay office.

Contact Information:

The Americas

Walter Bonomo
Phone: +1 847 420 8647
Walter.Bonomo@vishay.com

Europe

Gerald Tatschl
Phone: +43 463 3834 314
Gerald.Tatschl@Vishay.com

Asia

SongHee Lau
Phone: +65 6780 7711
Songhee.Lau@vishay.com

Vishay Intertechnology, Inc.

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

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