

Product Change Notification



Product Group: Film Capacitors/26.07.2012/PCN-FC-005-2012 Rev 0

To replace UL1283 and UL1414 by UL60384-14

DESCRIPTION OF CHANGE:

With this PCN we want to inform that all the below listed RFI-types are now already approved according to the new UL specification UL60384-14 which will replace end of 2013 the old standard UL1414. Means we announce a new approval, there was no change on material or process.

CLASSIFICATION OF CHANGE: Fit, Form, Function / Marking

REASON FOR CHANGE: UL1414 becomes invalid end of 2013

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: none

PRODUCT CATAGORY: Film Capacitor

PART NUMBERS/SERIES/FAMILIES AFFECTED: see the list on page 2

VISHAY BRAND(s): BCC and Roederstein

TIME SCHEDULE:

Start Shipment Date: n.a.

Last Time Buy Date: 19.10.2012 Last Time Shipment Date: 31.12.2012

SAMPLE AVAILABILITY: n.a.

PRODUCT IDENTIFICATION: marking

QUALIFICATION DATA: n.a.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before 15th of October or as specified by contract.

ISSUED BY: Wolfgang Rettlinger; e-mail: wolfgang.rettlinger@vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The AmericasEuropeAsiaVishay MarketingVishay MarketingVishay MarketingJack CullotonJose FernandesSong-Hee Lau+1 207 4907208+351 252 330 123+65 6780 7711Jack.Culloton@vishay.comJose.Fernandes@vishay.comSonghee.lau@vishay.com

Vishay Intertechnology, Inc.

PCN-FC-005-2012 Rev 0; Page 2:

Affected types /families:

MKP336 1

MKP336 2

MKP 336 6

MKP338 1

MKP338 2

MKP338 4

MKP338 6

MKP339

F1710

F1772

F1778

There will be also a influence on marking, the limitation to 250V for UL is not more necessary, it will be the same rated voltage like IEC, so the 250Vac at the UL marking will disappear.

Example:



