

## Product Termination Notification

Product Group: Draloric/Beyschlag Resistors /June 15, 2016/PTN-DBR-004-2016 Rev 0

## Discontinuation of CECC qualified thick film chip resistors CRCW..EN802 and D..EN802 series

**DESCRIPTION OF CHANGE:** Discontinuation of CECC qualified thick film chip resistors all sizes (0805 and 1206).

**CLASSIFICATION OF CHANGE: Discontinuation** 

REASON FOR CHANGE: Very low demand. Rarely used

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

**PRODUCT CATAGORY: Resistors** 

PART NUMBERS/SERIES/FAMILIES AFFECTED: See appendix A

**REPLACEMENTS** (deviations is brackets):

CRCW..EN802 E6 by MCU 0805 VG01, MCA 1206 VG01 (thin film)

CRCW..EN802 E0 by MCU 0805, MCA 1206 (thin film) or CRCW e3 (non-CECC qualified)

D..EN802 E6 by MCU 0805 VG01, MCA 1206 VG01 (thin film, Sn termination)

D..EN802 E0 by CRCW (non-CECC qualified)

VISHAY BRAND(s): Vishay Draloric

TIME SCHEDULE:

Last Time Buy Date: September 30, 2016 Last Time Shipment Date: December 31, 2016

**SAMPLE AVAILABILITY:** Samples of replacements as appears above are available.

**PRODUCT IDENTIFICATION:** Not applicable **QUALIFICATION DATA**: Not applicable

This PCN is considered approved, without further notification, unless we receive specific customer concerns before July 31, 2016 or as specified by contract.

ISSUED BY: Shuki Likvornik, Sr. Product Manager Thick Film Resistors Shuki.Likvornik@Vishay.com

For further information, please contact your regional Vishay office.

## **CONTACT INFORMATION**

The Americas Europe Asia

Vishay Americas Inc. Vishay Electronic GmbH Vishay Intertechnology Asia Pte Ltd Paulo Adabo Michael Hettrich Victor Goh

 1122 23<sup>rd</sup> St
 Dr.-Felix-Zandman-Platz 1
 37A Tampines Street 92

 Columbus, NE, 68601
 D-95100 Selb
 #07-01

 Columbus, NE, 68601
 D-95100 Selb
 #07-01

 USA
 Germany
 Singapore 528886

 Phone: +1-402-563-6400
 Phone: +49-9287-712122
 Phone: +65-6788-6668

 Fax: +1-402-563-6565
 Fax: +49-9287-712496
 Fax: +65-6780-7896

Vishay Intertechnology, Inc.

## **Appendix A**

Part Number	Description
D1208050AXXXXJXXE6	D12/0805, non Lead free, 5%/TC200, 1 Ω - 1 MΩ, EN802, E6
D1208050AXXXXJXXE0	D12/0805, non Lead free, 5%/TC200, 1 Ω - 1 MΩ, EN802, E0
D1208050BXXXXFXXE6	D12/0805, non Lead free, 1%/TC100, 10 Ω - 1 MΩ, EN802, E6
D1208050BXXXXFXXE0	D12/0805, non Lead free, 1%/TC100, 10 Ω - 1 MΩ, EN802, E0
D1208050CXXXXFXXE6	D12/0805, non Lead free, 1%/TC50, 100 Ω - 1 MΩ, EN802, E6
D1208050CXXXXFXXE0	D12/0805, non Lead free, 1%/TC50, 100 Ω - 1 MΩ, EN802, E0
D1208050000000XXE6	D12/0805, non Lead free, Jumper, 0 Ω, EN802, E6
D1208050000000XXE0	D12/0805, non Lead free, Jumper, 0 Ω, EN802, E0
D2512060AXXXXJXXE6	D25/1206, non Lead free, 5%/TC200, 1 Ω - 1 MΩ, EN802, E6
D2512060AXXXXJXXE0	D25/1206, non Lead free, 5%/TC200, 1 Ω - 1 MΩ, EN802, E0
D2512060BXXXXFXXE6	D25/1206, non Lead free, 1%/TC100, 10 Ω - 1 MΩ, EN802, E6
D2512060BXXXXFXXE0	D25/1206, non Lead free, 1%/TC100, 10 Ω - 1 MΩ, EN802, E0
D2512060CXXXXFXXE6	D25/1206, non Lead free, 1%/TC50, 100 Ω - 1 MΩ, EN802, E6
D2512060CXXXXFXXE0	D25/1206, non Lead free, 1%/TC50, 100 Ω - 1 MΩ, EN802, E0
D2512060000000XXE6	D25/1206, non Lead free, Jumper, 0 Ω, EN802, E6
D2512060000000XXE0	D25/1206, non Lead free, Jumper, 0 Ω, EN802, E0
CRCW0805XXXXJNEAE6	CRCW0805, Lead free, 5%/TC200, 1 Ω - 1 MΩ, EN802, E6
CRCW0805XXXXJNEAE0	CRCW0805, Lead free, 5%/TC200, 1 Ω - 1 MΩ, EN802, E0
CRCW0805XXXXFKEAE6	CRCW0805, Lead free, 1%/TC100, 10 Ω - 1 MΩ, EN802, E6
CRCW0805XXXXFKEAE0	CRCW0805, Lead free, 1%/TC100, 10 Ω - 1 MΩ, EN802, E0
CRCW0805XXXXFHEAE6	CRCW0805, Lead free, 1%/TC50, 100 Ω - 1 MΩ, EN802, E6
CRCW0805XXXXFHEAE0	CRCW0805, Lead free, 1%/TC50, 100 Ω - 1 MΩ, EN802, E0
CRCW08050000Z0EAE6	CRCW0805, Lead free, Jumper, 0 Ω, EN802, E6
CRCW08050000Z0EAE0	CRCW0805, Lead free, Jumper, 0 Ω, EN802, E0
CRCW1206XXXXJNEAE6	CRCW1206, Lead free, 5%/TC200, 1 Ω - 1 MΩ, EN802, E6
CRCW1206XXXXJNEAE0	CRCW1206, Lead free, 5%/TC200, 1 Ω - 1 MΩ, EN802, E0
CRCW1206XXXXFKEAE6	CRCW1206, Lead free, 1%/TC100, 10 Ω - 1 MΩ, EN802, E6
CRCW1206XXXXFKEAE0	CRCW1206, Lead free, 1%/TC100, 10 Ω - 1 MΩ, EN802, E0
CRCW1206XXXXFHEAE6	CRCW1206, Lead free, 1%/TC50, 100 Ω - 1 MΩ, EN802, E6
CRCW1206XXXXFHEAE0	CRCW1206, Lead free, 1%/TC50, 100 Ω - 1 MΩ, EN802, E0
CRCW12060000Z0EAE6	CRCW1206, Lead free, Jumper, 0 Ω, EN802, E6
CRCW12060000Z0EAE0	CRCW1206, Lead free, Jumper, 0 Ω, EN802, E0