

Product Change Notification



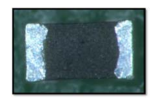
Product Group: Draloric/Beyschlag Resistors /December 15, 2016/PCN-DBR-011-2016 Rev0

Thick Film Resistors CRCW0201 - Top Conductive Element Layer

DESCRIPTION OF CHANGE:

Add a second top conductive element layer

Before



After



CLASSIFICATION OF CHANGE: Design

REASON FOR CHANGE: Improve the shape and outline of top terminal

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: None. There will be no change

in quality, reliability, or performance. It is only a visual issue

PRODUCT CATEGORY: Resistors

PART NUMBERS/SERIES/FAMILIES AFFECTED:

CRCW0201xxxxxxxx

VISHAY BRAND(s): Vishay

TIME SCHEDULE:

Start Shipment Date: March 1, 2017

SAMPLE AVAILABILITY: December 15, 2016

PRODUCT IDENTIFICATION: None, there will be no change to the part number or packaging identification

QUALIFICATION DATA: Available. Will be provided per request.

This PCN is considered approved, without further notification, unless we have received specific customer concerns before December 30, 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	Vishay Electronic GmbH	Vishay Intertechnology Asia Pte Ltd
Paulo Adabo	Michael Hettrich	Victor Goh
1122 23rd St	DrFelix-Zandman-Platz 1	37A Tampines Street 92
Columbus, NE	Selb	#04-01
68601	D-95100	528877
United States	Germany	Singapore
Phone: 1-402-563-6400	Phone: 49-9287-71-2122	Phone: 65-7780-7702
Fax: 1-402-563-6565	Fax: 49-9287-71-2299	Fax: 65-6780-7896

Material

CRCW02010000Z0ED

CRCW0201100KFNED

CRCW0201100RFKED

CRCW020110K0FKED

CRCW0201120RFKED

CRCW020113K0FKED

CRCW02011K00FKED

CRCW02011K50FKED

CRCW020129R4FNED

CRCW020133R0FNED

CRCW020147K0FKED

CRCW020149R9FKED

CRCW02014K70FKED

CRCW02014K75FKED

CRCW0201510RFKED

CRCW02015K11FKED

CRCW0201100KFKED

CRCW0201100RFNED

CRCW020110K0FNED

CRCW020110M0JNED

CRCW020110R0FNED

CRCW0201115KFKED

CRCW0201120KFKED

CRCW0201127KFKED

CRCW020112K0FNED

CRCW0201130KFKED

CRCW020114R7FNED

CRCW0201150RFKED

CRCW020115K0FKED

CRCW020115K0FNED

CRCW0201160KFNED

CRCW0201162RFNED

CRCW020117R8FNED

CRCW020117K0FKED

CRCW020118K2FKED

CRCW020118R0FNED

CRCW02011K20FNED

CRCW02011K20JNED

CRCW02011K30FKED

CRCW02011K40FNED

CRCW02011K50FNED

CRCW02011K60FKED

CRCW02011K62FKED

CRCW02011K82FNED

CRCW02011K96FNED

CRCW02011M00FKED

- CRCW0201200RFKED
- CRCW0201200RFNED
- CRCW0201205KFNED
- CRCW020120K0FKED
- CRCW020120K0FNED
- CRCW020120K0JNED
- CRCW020120R0FNED
- CRCW0201220RFKED
- CRCW020122R0FNED
- CRCW020122R1FNED
- CRCW020123R2FNED
- CRCW0201240RFKED
- CRCW020124R0FNED
- CRCW020124R9FNED
- CRCW0201270RJNED
- CRCW020127K0FKED
- CRCW020127R0FNED
- CRCW0201287KFNED
- CRCW02012K21FKED
- CRCW02012K21FNED
- CRCW02012K37FKED
- CRCW02012K40FNED
- CRCW0201300RFKED
- CRCW0201300RJNED
- CRCW020130K1FKED
- CRCW020130K9FNED
- CRCW0201330RFKED
- CRCW020133K0FKED
- CRCW020133R2FNED
- CRCW020136K0FNED
- CRCW0201374KFKED CRCW0201383KFKED
- CRCW020139R0FNED
- CRCW02013K30JNED
- CRCW02013K32FKED
- CRCW02013K90FKED
- CRCW020142R2FNED
- CRCW020143K0FKED
- CRCW020145R3FNED
- CRCW020146K4FNED
- CRCW0201470RFKED
- CRCW0201470RFNED
- CRCW0201475RFNED
- CRCW020147R0FKED
- CRCW020147R5FNED
- CRCW02014K70FNED
- CRCW02014K75FNED

CRCW020151K1FKED

CRCW020151R0FKED

CRCW020156K0FKED

CRCW020156R0FNED

CRCW020156R0JNED

CRCW02015K60FKED

CRCW02015K60JNED

CRCW02015R90FXED

CRCW020161R9FNED

CRCW020168R1FNED

CRCW0201698RFKED

CRCW02016K19FKED

CRCW02016K80FNED

CRCW020171R5FKED

CRCW0201750RFNED

CRCW020175K0FKED

CRCW020180K6FNED

CRCW0201825RFNED

CRCW020182R5FNED

CRCW0201866KFNED

CRCW02018K06FKED

CRCW02019K53FKED