



Product Group: Dale Resistors / August 28, 2015 / PCN-DR-013-2015 Rev 0

## WSC0001 / WSN0001 Product Obsolescence

DESCRIPTION OF CHANGE: WSC0001 and WSN0001 product obsolescence. Customer's need to be directed to newer WSC2515 / WSN2515 (<u>http://www.vishay.com/docs/30102/wscwsn.pdf</u>) product or another technology such as WSF, WSL or WSLP. Also, refer to the brochure Conversion Guide (<u>http://www.vishay.com/docs/49616/49616\_pl0010.pdf</u>) for a comparison to assist with product choice.

CLASSIFICATION OF CHANGE: Product Obsolescence

**REASON FOR CHANGE:** The WSC0001 / WSN0001 is the original design of the 1W surface mount wirewound product; refer to page 5 of Conversion guide (link above). The WSC2515 / WSN2515 is an improvement in product and manufacturing design that provides for a more reliable assembly with reduced failure modes. Due to consolidation of floor space and manufacturing locations – the WSC0001/WSN0001 manufacturing equipment is being eliminated.

**EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:** No change to form/fit/function aside from the following:

- For WSx2515, RTC from 0.1 ohm to 0.3 ohm will be ±150 ppm/°C in lieu of ±90 ppm/°C
- Removing the leadframe on the WSC0001/WSN0001 and going to swaged terminal design on WSC2515/WSN2515 allows the use of the internal silicone coating to be applied over the end caps which leads to improved quality.

PRODUCT CATEGORY: Resistors, Discrete

PART NUMBERS/SERIES/FAMILIES AFFECTED: WSC0001, WSN0001

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE:

Start Shipment Date:WSC2515 and/or WSN2515 is available nowLast Time Buy Date:February 19, 2016Last Time Shipment Date: August 19, 2016

SAMPLE AVAILABILITY: If customer converts to alternate product; samples are available immediately

**PRODUCT IDENTIFICATION:** Not Applicable

**QUALIFICATION DATA:** Available upon request

This PCN is considered approved, without further notification, unless we receive specific customer concerns before February 19, 2016 or as specified by contract.

## **ISSUED BY:**

Steve Hendricks, Sr. Product Marketing Manager, <u>steve.hendricks@vishay.com</u> Bryan Yarborough, Product Marketing Engineer, <u>Bryan.Yarborough@vishay.com</u>

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

For further information, please contact your regional Vishay office.

## **CONTACT INFORMATION:**

The AmericasEuVishay AmericasVisOne Greenwich PlaceDFShelton, CT9506484GeUnited StatesPFPh: 1-402-563-6866FaFax: 1-402-563-6296E-E-mail: business-americas@Vishay.com

Europe Vishay Electronic GmbH DR.-Felix-Zandman-Platz 1 95100 Selb Germany Ph: 49-9287-71-0 Fax: 49-9287-70435 E-mail: <u>business-Europe@vishay.com</u> Asia Vishay Intertechnology Asia Pte, Ltd 25 Tampines Street 92 Keppel Building #02-00 528877 Singapore Ph: 65-6788-6668 Fax: 65-6788-0988 E-mail: business-asia@vishay.com

Vishay Intertechnology, Inc.

Corporate Headquarters 63 Lincoln Highway, Malvem, PA 19355-2143 U.S.A. Phone (610) 644-1300 Fax (610) 296-0657 <u>www.vishay.com</u> ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT