

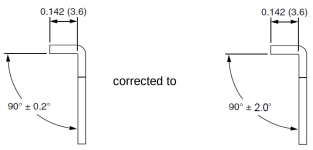
Product Change Notification



Product Group: Dale Resistors / August 11, 2017 / PCN-DR-010-2017 Rev 0

Correction of WSMS2908 data sheet tolerance for terminal bend angle from 90° ± 0.2° to 90° ± 2.0°

DESCRIPTION OF CHANGE: The WSMS2908 data sheet http://www.vishay.com/docs/30160/wsms2908.pdf Revision 30-Mar-17 and earlier incorrectly stated the tolerance of the terminal bend to be 90° ± 0.2°, when in fact the part has been built with a tolerance of 90° ± 2.0° since the beginning of production. The ± 0.2° tolerance cannot be met.



CLASSIFICATION OF CHANGE: Form Fit Function

REASON FOR CHANGE: Correction of data sheet to meet actual production tolerance.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: No changes in form, fit or function as there is no actual change to the product. This is a data sheet correction only.

PRODUCT CATEGORY: Resistors, Discrete

PART NUMBERS/SERIES/FAMILIES AFFECTED: WSMS2908 family and associated dash types along with WSMS5515L4300JE2 specific part number.

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE: Immediate, as there are no changes to current product, this is correction to data sheet only.

SAMPLE AVAILABILITY: Not applicable.

PRODUCT IDENTIFICATION: Not applicable.

QUALIFICATION DATA: Not applicable.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before September 29, 2017 or as specified by contract.

ISSUED BY: James Ryba, Sr. Product Manager, Ph: 402-563-6276, e-mail: james.ryba@vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

06484

The AmericasEuropeAsiaVishay AmericasVishay Electronic GmbHVishay Intertechnology Asia Pte, Ltd.One Greenwich PlaceDR.-Felix-Zandman-Platz 125 Tampines Street 92Shelton, CT95100 SelbKeppel Building #02-00

 United States
 Ph: 49-9287-71-0
 Singapore

 Ph: 1-402-563-6866
 Fax: 49-9287-70435
 Ph: 65-6788-6668

 Fax: 1-402-563-6296
 E-mail: business-europe@vishay.com Fax: 65-6788-0988

Germany

E-mail: business-americas@Vishay.com

E-mail: business-asia@vishay.com

528877

Vishay Intertechnology, Inc.