

Product Change Notification



Product Group: Dale Resistors / February 05, 2020 / PCN-DR-00005-2020 Rev 0

WSL & WSL-18

DESCRIPTION OF CHANGE: WSL and WSL-18 (High Power) Short Time Overload (STOL) Rating will be removed from the datasheet. The STOL rating will still be available via a link to the online pulse capability / STOL calculator for surface mount Power Metal Strip® (https://www.vishay.com/resistors/power-metal-strip-calculator/). The calculator provides greater functionality such as temperature derating, customized reporting, and others, which can't be listed on the datasheet.

CLASSIFICATION OF CHANGE: Form, Fit, Function

REASON FOR CHANGE: The construction of the WSL & WSL-18 has <u>not</u> changed and so the Form, Fit, and Function are not affected, but are best classified with this description. This change represents an improvement in user support and is intended to inform on this relevant datasheet change.

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: No Change.

PRODUCT CATEGORY: Resistors, Discrete

PART NUMBERS/SERIES/FAMILIES AFFECTED: WSL & WSL-18 datasheets only.

WSL <u>www.vishay.com/doc?30100</u>WSL-18 <u>www.vishay.com/doc?31057</u>

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE:

Start Shipment Date: Not Applicable
Last Time Buy Date: Not Applicable
Last Time Shipment Date: Not Applicable

SAMPLE AVAILABILITY: Not Applicable

PRODUCT IDENTIFICATION: Not Applicable

QUALIFICATION DATA: No qualification data will be available.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before April 3, 2020 or as specified by contract.

ISSUED BY: Bryan Yarborough, Product Marketing Engineer, Bryan. Yarborough@vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The AmericasEuropeAsiaVishay AmericasVishay Electronic GmbHVishay Intertechnology Asia Pte, LtdOne Greenwich PlaceDR.-Felix-Zandman-Platz 125 Tampines Street 92

Shelton, CT 95100 Selb Keppel Building #02-00 Germany 528877

 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

Vishay Intertechnology, Inc.