

Product Change Notification

Product Group: Vishay Dale WWSMD Group / February 11, 2019 / PCN-DR-00002-2019 Rev 0

Addition of Manufacturing Site for WSL1206, WSL1206-18, & WSLP1206 Type Parts

DESCRIPTION OF CHANGE

Juarez Mexico is being added as an additional manufacturing location, Columbus NE USA and Beer-Sheva Israel will continue to be manufacturing locations

CLASSIFICATION OF CHANGE

Assembly Site Addition

REASON FOR CHANGE

Due to increasing sales volumes, manufacturing is being expanded to Juarez, Mexico, where we currently have other SMD products manufactured such as the WSL2512, and WSC types.

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE None

PRODUCT CATEGORY Resistors

PART NUMBERS/SERIES/FAMILIES AFFECTED

All WSL1206, WSL1206-18 & WSLP1206 size product with lead-free terminal finish, and custom devices.

VISHAY BRAND(s) Vishay Dale

TIME SCHEDULE

Start Shipment Date: April 19, 2019 (Non-Automotive Customers) May 17, 2019 (Automotive Customers)

SAMPLE AVAILABILITY

Immediately

PRODUCT IDENTIFICATION

Part numbers manufactured in Mexico will have a line under the resistance value printed on the part.

QUALIFICATION DATA

Available upon request

ISSUED BY: Genaro Maldonado, Product Manager WWSMD Resistors Genaro.Maldonado@Vishay.com

CONTACT INFORMATION: For further information, please contact your regional Vishay office.

The Americas Vishay Americas One Greenwich Place Shelton, CT 06484 United States PH: +1-402-563-6866 Email: <u>business-americas@vishay.com</u> Europe Vishay Electronic GmbH DR.-Felix-Zandman-Platz 1 95100 Selb Germany PH: +49-9287-71-0 Email: <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 Email: business-asia@vishay.com

Page 1 of 1

Vishay Dale Electronics Inc 1122 23rd St, Columbus, NE 68601 United States Phone +1 (402) 564-3131 Fax +1 (402) 563-6204 www.vishay.com

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENTS