

Product Group: DALE Resistors/October 23, 2015/PTN-DR-019-2015 Rev 0

Vishay Huntington MTL Axial Lead Wirewound Resistor Obsolescence

DESCRIPTION OF CHANGE: Please be advised that the Vishay Huntington brand MTL axial wirewound resistors are being obsoleted and replaced by Vishay Dale brand LVR alternatives. The change involves a part number change, product marking change, construction change, utilization of Juarez, Mex manufacturing and dimensional changes as applicable by product type.

It is not required to change part numbering as currently ordered; however, it is highly recommended that any future part numbering a customer develops, or any new components that are purchased, should match this new Global part number format that is found on the LVR Datasheet. http://www.vishay.com/doc?30206

CLASSIFICATION OF CHANGE: Product Termination, Marking, Form Fit Function, Labeling / Packing, MFG location

REASON FOR CHANGE: The Huntington MTL and Dale LVR are very similar – this consolidation allows for use of one common set of raw materials and marketing one brand name / product type. This aligns with the overall manufacturing strategy in order to support continuous improvement to deliver and service.

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: No change in quality / performance expected. All differences are described in attached cross-reference file.

PRODUCT CATEGORY: Resistors, Discrete

PART NUMBERS/SERIES/FAMILIES AFFECTED: MTL. Attached cross-reference file lists all alternative part numbers to use.

VISHAY BRAND(s): Vishay Dale, Vishay Huntington

TIME SCHEDULE: Last Time Buy Date: April 01, 2016, Last Time Shipment Date: October 07, 2016

SAMPLE AVAILABILITY: Available Immediately.

PRODUCT IDENTIFICATION: The resistors will be marked with Brand, LVR Model, Size, Resistance Value, Tolerance, Country of Origin, and Date Code as applicable data sheet states. Packaging will contain 2D label that includes the new LVR Global Part Number format.

QUALIFICATION DATA: Qualification package available upon request.

This PTN is considered approved, without further notification, unless we receive specific customer concerns before April 01, 2016 or as specified by contract.

ISSUED BY: Zak Paulus, Sr. Product Marketing Engineer, P: 414-434-1716, E: zak.paulus@vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas

Vishay Americas One Greenwich Place Shelton, CT 06484 USA T: 203-452-5662 F: 203-452-5676

Europe

Vishay Electronic GmbH Dr.-Felix-Zandman-Platz 1 D-95100 Selb, Germany T: 49-9287-71 0 F: 49-9287-70435

Asia

Vishay Intertechnology Asia Pte. Ltd 25 Tampiness Street 92 #02-00 Keppel Building Singapore 528877 T: 65-6788-6668 F: 65-6788-0988

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