

Product Change Notification



Product Group: Vishay Dale/October 2, 2014/PCN-DI-198-2014 Rev 2

IHLP-3232CZ-11 design change

DESCRIPTION OF CHANGE: The data sheet specifications for the IHLP3232CZER330M11 are changing to optimize the part.

DCR Typical changing from 192mOhms to 166mOhms DCR Maximum changing from 205mOhms to 177mOhms Heat Rated Current changing from 2.6A to 3.1A Saturation Current changing from 2.5A to 2.1A SRF changing from 6.0MHz to 5.6MHz

CLASSIFICATION OF CHANGE: Assembly Process/Structure

REASON FOR CHANGE: Quality Improvement

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: None.

PRODUCT CATAGORY: Inductors

PART NUMBERS/SERIES/FAMILIES AFFECTED: IHLP3232CZER330M11

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE: October 2, 2014

SAMPLE AVAILABILITY: N/A

PRODUCT IDENTIFICATION: Date Code 1440

QUALIFICATION DATA: N/A

ISSUED BY: Doug Lillie, Product Marketing Manager

For further information, please contact your regional Vishay office.

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