

Product Change Notification



Product Group: Vishay Dale/January 2, 2015/PCN-DI-214-2015 Rev 0

IMC-1008 data change

DESCRIPTION OF CHANGE: The data sheet specifications for DCR is changing on several values due to typing error.

22000nH - DCR Maximum changing from 4.80 Ohms to 5.00 Ohms 27000nH - DCR Maximum changing from 5.30 Ohms to 6.00 Ohms 33000nH - DCR Maximum changing from 6.10 Ohms to 6.50 Ohms 39000nH - DCR Maximum changing from 8.30 Ohms to 8.50 Ohms 47000nH - DCR Maximum changing from 12.00 Ohms to 14.00 Ohms

CLASSIFICATION OF CHANGE: Assembly Process/Structure

REASON FOR CHANGE: Data sheet correction

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: None.

PRODUCT CATAGORY: Inductors

PART NUMBERS/SERIES/FAMILIES AFFECTED: IMC1008ER220J IMC1008ER270J

IMC1008ER330J IMC1008ER390J IMC1008ER470J

VISHAY BRAND(s): Vishay Dale

TIME SCHEDULE: January 2, 2015

SAMPLE AVAILABILITY: N/A

PRODUCT IDENTIFICATION: Date Code

QUALIFICATION DATA: N/A

ISSUED BY: Doug Lillie, Sr. Product Marketing Manager

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas

Vishay Intertechnology, Inc 1505 East Highway 50 P. O. Box 180

Yankton, South Dakota 57078 Ph: 1 605-665-9301

Fax: 1 605-665-1627 doug.lillie@vishay.com

Europe

Vishay Electronic GmbH Dr.-Felix-Zandman-Platz 1 95100 Selb Germany Ph: 49-9287-71-2282

Fax: 49-9287-71-2282 Fax: 49-9287-71-2496 jens.walther@vishay.com

Asia

Vishay Asia Pte Ltd. 25 Tampines Street 92 Keppel Building #02-00 Singapore 528877 Ph: +65-788-6668 Fax: +65-788-3383 victor.goh@vishay.com