

Product Change Notification



Product Group: Vishay Siliconix/ November 19, 2018/PCN SIL-0212018 rev0

Vishay Siliconix Announces Material Set Enhancement for Commercial MOSFET – SIZ980DT

DESCRIPTION OF CHANGE: As part of an on-going improvement program, Vishay Siliconix is pleased to announce the qualification of an enhanced Source clip design for the High-Side MOSFET in Vishay's PowerPAIR6x5 part number SIZ980DT-T1-GE3. The enhanced clip design offers improved package robustness, and is currently in production for similar PowerPAIR6x5 products, thereby also representing a standardization and streamlining to our manufacturing of this package family.

CLASSIFICATION OF CHANGE: Material set conversion

REASON FOR CHANGE: Part of continued quality improvement program.

EXPECTED INFLUENCE ON QUALITY/RELIABILTY/PERFORMANCE: Enhancement to long-term product

reliability. There will be no change to footprint or datasheet specifications.

PRODUCT Category: Power MOSFETs

PART NUMBERS/SERIES/FAMILIES AFFECTED:

SIZ980DT-T1-GE3

VISHAY BRAND(s): Vishay Siliconix

TIME SCHEDULE: Shipments with high-side enhanced clip design will begin in February 2019.

SAMPLE AVAILABILITY: Please contact your regional Vishay Sales office for sample availability.

PRODUCT IDENTIFICATION: There will be no change to part numbering. Products converted to Copper

wire will have a datecode W92Kxx or later.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before February 19, 2019 as specified by contract.

ISSUED BY: Dave MacDonald, Vishay Siliconix, Senior Manager, Technical Marketing

E-mail address: Dave.macdonald@Vishay.com

For further information, please contact your regional Vishay office.

The Americas Vishay Siliconix 2201 Laurelwood Road Santa Clara. Ca 95054

T: 408-567-8500 F: 408-567-8942 Europe

Vishay Electronic GmbH PlaceGeheimrat-Rosenthal-Strasse 100

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: 65-6788-668

T: 65-6788-6668 F: 65-6788-0988

Vishay Intertechnology, Inc.