

Product Change Notification



Product Group: DIODES / February 3, 2016 / PCN-DD-002-2016 Rev 0

SOT-227 modules product marking

DESCRIPTION OF CHANGE: Product marking method will move from INK marking to LASER

marking.

CLASSIFICATION OF CHANGE: Marking

REASON FOR CHANGE: Continuous improvement of marking method by means of increased

marking permanency. There will be no change on the part marking

information printed on the modules

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:

There will be no effect on the quality, reliability and/or performances.

PRODUCT CATEGORY: Modules

PART NUMBERS/SERIES/FAMILIES AFFECTED:

VS-S1602	VS-S1679	VS-S1725	VS-S1727
VS-SA61BA60	VS-UFB130FA20	VS-UFB130FA40	VS-UFB130FA60
VS-UFB170FA60	VS-UFB201FA40	VS-UFB211FA40	VS-UFB230FA60
VS-UFB250FA60	VS-UFB280FA20	VS-UFB280FA40	VS-UFB310CB40
VS-UFB80FA20	VS-UFB80FA40	VS-UFB80FA60	VS-UFL130FA60
VS-UFL230FA60	VS-UFL250AB60	VS-UFL250CB60	VS-UFL80FA60
VS-HFA140FA120	VS-HFA140FA60	VS-HFA220FA120	VS-HFA70EA120
VS-HFA70FA120	VS-HFA90FA120	VS-GA200SA60UP	VS-GA250SA60S
VS-GB55LA120UX	VS-GB55NA120UX	VS-GB75LA60UF	VS-GB75NA60UF
VS-GB90DA120U	VS-GB90DA60U	VS-GB90SA120U	VS-GP250SA60S
VS-GT105LA120UX	VS-GT105NA120UX	VS-GT120DA65U	VS-GT140DA60U
VS-GT175DA120U	VS-FA40SA50LC	VS-FA72SA50LC	VS-FB190SA10
VS-FC220SA20	VS-FC80NA20	VS-FC420SA10	

Any additional SOT227 part number released to production after the effective date of this PCN will be covered by this announcement.

VISHAY BRAND(s): Vishay Semiconductors

TIME SCHEDULE: Starting from March 1st, 2016 Vishay will gradually start to implement

the above change.

SAMPLE AVAILABILITY: Samples available upon request

PRODUCT IDENTIFICATION: Product Marking

QUALIFICATION DATA: N/A

This PCN is considered approved, without further notification, unless we receive specific customer concerns before February 28th, 2016 or as specified by contract.

ISSUED BY: Fabio Modaro, Product Marketing Manager

e-mail: Fabio.Modaro@Vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas Vishay Semiconductors. 150 Motor Parkway, Suite, 101E Hauppauge, NY 11788 USA Phone: 631 300 3816

Fax: 631 300 3843

Diodes-Americas@vishay.com

Europe

Vishay Semiconductors Theresienstrasse 2 D-74072 Heilbronn, Germany Phone: + 49 7131 67 3364 (3365)

Fax: +49 7131 67 2938 Diodes-Europe@vishay.com Asia

Vishay Semiconductors 15D, Sun Tong Infoport 55 Huai Hai West Road, Shanghai, China

Phone: + 86 138 1787 2112 Fax: +86 21 5258 7979 Diodes-Asia@vishay.com