



Product Obsolescence

DESCRIPTION OF CHANGE:

Discontinuation of Standard Recovery Diodes/Thyristors Magn-A-Pak and Super Magn-A-Pak Power Modules Part Numbers without “PBF” suffix. Replacements available with “PBF” suffix
Discontinuation of Fast Recovery Diodes/Thyristors Magn-A-Pak and Super Magn-A-Pak Power Modules.

CLASSIFICATION OF CHANGE: Product Obsolescence

REASON FOR CHANGE: Harmonization of Product Portfolio.

EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE: None. No difference exists between parts with “PBF” suffix and those without other than nomenclature and product marking. This PCN is aimed at eliminating such a redundancy.

PRODUCT CATEGORY: Modules

PART NUMBERS/SERIES/FAMILIES AFFECTED:

Material	Alternative PN
VS-SDC270M08M	VS-VSKC270-12PBF
VS-SDD250M16M	VS-VSKD250-16PBF
VS-SDD270M04M	VS-VSKD270-04PBF
VS-SDD270M16M	VS-VSKD270-16PBF
VS-SDD320M16M	VS-VSKD320-16PBF
VS-SDE270M04M	VS-VSKE270-04PBF
VS-SDE270M12M	VS-VSKE270-12PBF
VS-SDE270M20M	VS-VSKE270-20PBF
VS-STD170M12M	VS-VSKH170-12PBF
VS-STD250M12M	VS-VSKH250-12PBF
VS-STT170M14M	VS-VSKT170-14PBF
VS-STT250M14M	VS-VSKT250-14PBF
VS-STT250M16M	VS-VSKT250-16PBF
VS-VSKC250-08	VS-VSKC250-08PBF
VS-VSKC250-12	VS-VSKC250-12PBF
VS-VSKC250-16	VS-VSKC250-16PBF
VS-VSKC270-04	VS-VSKC270-04PBF
VS-VSKC270-12	VS-VSKC270-12PBF
VS-VSKC320-04	VS-VSKC320-04PBF
VS-VSKC320-08	VS-VSKC320-08PBF
VS-VSKC320-12	VS-VSKC320-12PBF
VS-VSKC320-16	VS-VSKC320-16PBF
VS-VSKC320-20	VS-VSKC320-20PBF
VS-VSKD250-04	VS-VSKD250-04PBF
VS-VSKD250-08	VS-VSKD250-08PBF
VS-VSKD250-12	VS-VSKD250-12PBF
VS-VSKD250-16	VS-VSKD250-16PBF

Material	Alternative PN
VS-VSKD250-20	VS-VSKD250-20PBF
VS-VSKD270-04	VS-VSKD270-04PBF
VS-VSKD270-08	VS-VSKD270-08PBF
VS-VSKD270-12	VS-VSKD270-12PBF
VS-VSKD270-16	VS-VSKD270-16PBF
VS-VSKD270-30	VS-VSKD270-30PBF
VS-VSKD320-04	VS-VSKD320-04PBF
VS-VSKD320-08	VS-VSKD320-08PBF
VS-VSKD320-12	VS-VSKD320-12PBF
VS-VSKD320-16	VS-VSKD320-16PBF
VS-VSKD320-20	VS-VSKD320-20PBF
VS-VSKE250-04	VS-VSKE250-04PBF
VS-VSKE250-08	VS-VSKE250-08PBF
VS-VSKE250-12	VS-VSKE250-12PBF
VS-VSKE250-16	VS-VSKE250-16PBF
VS-VSKE250-20	VS-VSKE250-20PBF
VS-VSKE270-04	VS-VSKE270-04PBF
VS-VSKE270-08	VS-VSKE270-08PBF
VS-VSKE270-12	VS-VSKE270-12PBF
VS-VSKE270-16	VS-VSKE270-16PBF
VS-VSKE270-20	VS-VSKE270-20PBF
VS-VSKE320-04	VS-VSKE320-04PBF
VS-VSKE320-08	VS-VSKE320-08PBF
VS-VSKE320-12	VS-VSKE320-12PBF
VS-VSKE320-16	VS-VSKE320-16PBF
VS-VSKE320-20	VS-VSKE320-20PBF
VS-VSKH170-04	VS-VSKH170-04PBF
VS-VSKH170-12	VS-VSKH170-12PBF
VS-VSKH170-16	VS-VSKH170-16PBF
VS-VSKH230-04	VS-VSKH230-04PBF
VS-VSKH230-08	VS-VSKH230-08PBF
VS-VSKH230-12	VS-VSKH230-12PBF
VS-VSKH230-14	VS-VSKH230-14PBF
VS-VSKH230-16	VS-VSKH230-16PBF
VS-VSKH230-20	VS-VSKH230-20PBF
VS-VSKH250-04	VS-VSKH250-04PBF
VS-VSKH250-08	VS-VSKH250-08PBF
VS-VSKH250-12	VS-VSKH250-12PBF
VS-VSKH250-14	VS-VSKH250-14PBF

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

Material	Alternative PN
VS-VSKH250-16	VS-VSKH250-16PBF
VS-VSKJ250-08	VS-VSKJ250-08PBF
VS-VSKJ250-16	VS-VSKJ250-16PBF
VS-VSKJ270-12	VS-VSKJ270-12PBF
VS-VSKJ320-04	VS-VSKJ320-04PBF
VS-VSKJ320-08	VS-VSKJ320-08PBF
VS-VSKJ320-12	VS-VSKJ320-12PBF
VS-VSKJ320-16	VS-VSKJ320-16PBF
VS-VSKJ320-20	VS-VSKJ320-20PBF
VS-VSKK230-12	VS-VSKK230-12PBF
VS-VSKK230-20	VS-VSKK230-20PBF
VS-VSKL170-16	VS-VSKL170-16PBF
VS-VSKL230-12	VS-VSKL230-12PBF
VS-VSKL230-16	VS-VSKL230-16PBF
VS-VSKL250-08	VS-VSKL250-08PBF
VS-VSKL250-12	VS-VSKL250-12PBF
VS-VSKL250-14	VS-VSKL250-14PBF
VS-VSKL250-16	VS-VSKL250-16PBF
VS-VSKT170-04	VS-VSKT170-04PBF
VS-VSKT170-08	VS-VSKT170-08PBF
VS-VSKT170-12	VS-VSKT170-12PBF
VS-VSKT170-14	VS-VSKT170-14PBF
VS-VSKT170-16	VS-VSKT170-16PBF
VS-VSKT230-04	VS-VSKT230-04PBF
VS-VSKT230-08	VS-VSKT230-08PBF
VS-VSKT230-12	VS-VSKT230-12PBF
VS-VSKT230-14	VS-VSKT230-14PBF
VS-VSKT230-16	VS-VSKT230-16PBF
VS-VSKT230-18	VS-VSKT230-18PBF
VS-VSKT230-20	VS-VSKT230-20PBF
VS-VSKT250-04	VS-VSKT250-04PBF
VS-VSKT250-08	VS-VSKT250-08PBF
VS-VSKT250-12	VS-VSKT250-12PBF
VS-VSKT250-14	VS-VSKT250-14PBF
VS-VSKT250-16	VS-VSKT250-16PBF
VS-VSKU250-12	VS-VSKU250-12PBF
VS-VSKV230-08	VS-VSKV230-08PBF
VS-VSKV250-04	VS-VSKV250-04PBF
VS-VSKV250-08	VS-VSKV250-08PBF

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

Material	Alternative PN
VS-VSKV250-12	VS-VSKV250-12PBF
VS-VSKD600-08	VS-VSKD600-08PBF
VS-VSKD600-12	VS-VSKD600-12PBF
VS-VSKD600-16	VS-VSKD600-16PBF
VS-VSKD600-20	VS-VSKD600-20PBF
VS-VSKH430-16	VS-VSKH430-16PBF
VS-VSKH500-12	VS-VSKH500-12PBF
VS-VSKH500-14	VS-VSKH500-14PBF
VS-VSKH500-16	VS-VSKH500-16PBF
VS-VSKL430-18	VS-VSKL430-18PBF
VS-VSKL500-16	VS-VSKL500-16PBF
VS-VSKT430-16	VS-VSKT430-16PBF
VS-VSKT430-18	VS-VSKT430-18PBF
VS-VSKT430-20	VS-VSKT430-20PBF
VS-VSKT500-08	VS-VSKT500-08PBF
VS-VSKT500-12	VS-VSKT500-12PBF
VS-VSKT500-14	VS-VSKT500-14PBF
VS-VSKT500-16	VS-VSKT500-16PBF
VS-VSKCL240-04S10	Not Available
VS-VSKCL240-06S10	Not Available
VS-VSKCL240-10S10	Not Available
VS-VSKCL240-14S20	Not Available
VS-VSKCL240-25S30	Not Available
VS-VSKDL240-04S10	Not Available
VS-VSKDL240-06S10	Not Available
VS-VSKDL240-08S10	Not Available
VS-VSKDL240-10S10	Not Available
VS-VSKDL240-12S20	Not Available
VS-VSKDL240-14S20	Not Available
VS-VSKDL240-20S30	Not Available
VS-VSKDL240-25S30	Not Available
VS-VSKEL240-04S10	Not Available
VS-VSKEL240-06S10	Not Available
VS-VSKEL240-08S10	Not Available
VS-VSKEL240-10S10	Not Available
VS-VSKEL240-12S20	Not Available
VS-VSKEL240-14S20	Not Available
VS-VSKEL240-20S30	Not Available
VS-VSKEL240-25S30	Not Available

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

Material	Alternative PN
VS-VSKH170-14D20	Not Available
VS-VSKH170-16D25	Not Available
VS-VSKH230-14D20	Not Available
VS-VSKH230-16D25	Not Available
VS-VSKH230-16N	Not Available
VS-VSKH230-20D32	Not Available
VS-VSKH250-14D20	Not Available
VS-VSKH250-16D25	Not Available
VS-VSKHF180-12HK	Not Available
VS-VSKHF200-12HJ	Not Available
VS-VSKHF200-12HK	Not Available
VS-VSKJL240-10S10	Not Available
VS-VSKJL240-25S30	Not Available
VS-VSKL170-14D20	Not Available
VS-VSKL170-16D25	Not Available
VS-VSKL230-16D25	Not Available
VS-VSKL230-20D32	Not Available
VS-VSKL250-14D20	Not Available
VS-VSKL250-16D25	Not Available
VS-VSKLF180-12HK	Not Available
VS-VSKLF200-04HK	Not Available
VS-VSKLF200-12HJ	Not Available
VS-VSKLF200-12HK	Not Available
VS-VSKTF180-08HK	Not Available
VS-VSKTF180-12HJ	Not Available
VS-VSKTF180-12HK	Not Available
VS-VSKTF200-08HJ	Not Available
VS-VSKTF200-08HK	Not Available
VS-VSKTF200-12HJ	Not Available
VS-VSKTF200-12HK	Not Available
VS-VSKUF180-12HK	Not Available
VS-VSKUF200-08HK	Not Available
VS-VSKUF200-12HJ	Not Available
VS-VSKUF200-12HK	Not Available
VS-VSKVF200-12HJ	Not Available
VS-VSKDL450-16S20	Not Available
VS-VSKDL450-20S20	Not Available
VS-VSKDL450-25S20	Not Available

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

VISHAY BRAND(s): Vishay Semiconductors

TIME SCHEDULE:

Last Time Buy Date: January 5th, 2012
Last Time Shipment Date: July 5th, 2012
Last Time Return Date: January 5th, 2012
Expiration of Ship & Debit Date: July 5th, 2012

SAMPLE AVAILABILITY: N.A.

PRODUCT IDENTIFICATION: N.A.

QUALIFICATION DATA: N.A.

This PCN is considered approved, without further notification, unless we receive specific customer concerns before August 31st, 2011

ISSUED BY:

Fabio Modaro – Product Marketing Manager
Phone: +39 011 4510210
Mail: Fabio.Modaro@Vishay.com

For further information, please contact your regional Vishay office.

CONTACT INFORMATION:

The Americas

Vishay Semiconductors
100 Motor Parkway, Suite 135
Hauppauge, NY11788 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 2807
Diodes-Europe@vishay.com

Asia

Vishay Semiconductors
15D, Sun Tong Infoport Plaza
55 Huai Hai West Road
Shanghai, Cina
Phone: + 86 138 1787 2112
Fax: + 86 21 5258 7979
Diodes-Asia@vishay.com

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