



# Product Termination Notification



Product Group: Diodes / August 1<sup>st</sup>, 2014 / PCN-DD-016-2014 Rev 00

## Product Obsolescence

**DESCRIPTION OF CHANGE:** Discontinuation of some part numbers in power module

**CLASSIFICATION OF CHANGE:** Product Obsolescence

**REASON FOR CHANGE:** Product rationalization

**EXPECTED INFLUENCE ON QUALITY/RELIABILITY/PERFORMANCE:** N/A

**PRODUCT CATEGORY:** Modules

**PART NUMBERS/SERIES/FAMILIES AFFECTED:**

Package	Part number	Alternate proposed part number
MTK	VS-54MT80KPBF	VS-104MT100KPBF
	VS-54MT120KPBF	VS-104MT120KPBF
	VS-54MT160KPBF	VS-104MT160KPBF
	VS-94MT80KPBF	VS-104MT100KPBF
	VS-94MT120KPBF	VS-104MT120KPBF
	VS-94MT160KPBF	VS-104MT160KPBF
	VS-82-0551	none
	VS-82-0552	none
	VS-82-0567	none
AAP	VS-94-3318A	none
	VS-VSHPS1461	none
	VS-VSKCS330/030	VS-VSKCS440/030
	VS-VSKDS330/030	VS-VSKDS440/030
	VS-VSKCS301/045	VS-VSKCS401/045
	VS-VSKDS301/045	VS-VSKDS401/045
SOT227	VS-GA100NA60UP	none
	VS-S1330	none
IAP	VS-GA100TS120UPBF	none
TO65	VS-STR50S02P	VS-50RIA60
	VS-STR50S16P	none
	VS-STR50S16PS90	none
	VS-50RIA160MS90	none

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](http://www.vishay.com)

ONE OF THE WORLD'S LARGEST MANUFACTURERS OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENT

Package	Part number	Alternate proposed part number
TO48	VS-STR16S12P	VS-16RIA120
	VS-STR22S12P	VS-25RIA120
	VS-STR25S16P	None
SMAP	VS-VSKH430-16PBF	VS-VSKH500-16PBF
	VS-VSKL430-18PBF	VS-VSKL570-18PBF
	VS-VSKT430-16PBF	VS-VSKT570-16PBF
	VS-VSKT430-18PBF	VS-VSKT570-18PBF
MAP	VS-SDC270M08MPBF	VS-VSKC270-12PBF
	VS-SDD250M16MPBF	VS-VSKD270-16PBF
	VS-SDD270M04MPBF	VS-VSKD270-04PBF
	VS-SDD270M16MPBF	VS-VSKD270-16PBF
	VS-SDD320M16MPBF	VS-VSKD320-16PBF
	VS-SDE270M04MPBF	VS-VSKE270-04PBF
	VS-SDE270M12MPBF	VS-VSKE270-12PBF
	VS-SDE270M20MPBF	VS-VSKE270-20PBF
	VS-STD170M12MPBF	VS-VSKH170-12PBF
	VS-STD250M12MPBF	VS-VSKH250-12PBF
	VS-STT170M14MPBF	VS-VSKT170-14PBF
	VS-STT250M14MPBF	VS-VSKT250-14PBF
	VS-STT250M16MPBF	VS-VSKT250-16PBF

**VISHAY BRAND(s):** Vishay Semiconductors

**TIME SCHEDULE:**

Last Time Buy Date: January 30<sup>th</sup>, 2015  
Last Time Shipment Date: July 31<sup>th</sup>, 2015  
Last Time return Date: January 30<sup>th</sup>, 2015  
Expiration of Ship and Debit: July 31<sup>th</sup>, 2015

**SAMPLE AVAILABILITY:** N/A

**PRODUCT IDENTIFICATION:** N/A

**QUALIFICATION DATA:** N/A

**This PTN is considered approved, without further notification, unless we receive specific customer concerns before October 3<sup>rd</sup>, 2014 or as specified by contract.**

**ISSUED BY:** Fabio Modaro – Product Marketing Manager - 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 2807  
Diodes-Europe@vishay.com

**Asia**

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