

VSKCS408/060P

Vishay High Power Products

Schottky Rectifier, 400 A



PRODUCT SUMMARY					
I _{F(AV)}	400 A				

MECHANICAL DESCRIPTION

The Gene ration 5 of ADD-A-PAK modul e combine the excellent thermal performance obtained by the usage of direct bond ed copper substrate with superior mechanical ruggedness, than ks to the insertion of a soli d copper baseplate at the bottom side of the device.

The Cu baseplate allow an easier mounting on the majority of heatsink with in creased tole rance of surface roughness and improved thermal spread.

The Generation 5 of ADD-A-PAK module is manufactured without hard mold, eliminating in this way any possible direct stress on the leads.

The electrical terminals are secured against axial pull-out: they are fixed to the module housing via a click-stop feature already tested and proved as reliable on other Vishay HPP modules.

FEATURES

- 150 °C T_J operation
- · Low forward voltage drop
- High frequency operation
- Guard ring for e nhanced ru ggedness an d lo ng term reliability
- UL pending
- Totally lead (Pb)-free, RoHS compliant
- Designed and qualified for industrial level

DESCRIPTION

The VSKCS408.. Schottky rectifier doubler module has been optimized for low reverse leakage at high temperature. The proprietary barrier technology allows for reliable operation up to 150 °C junction temperature.

Typical app lications are in high curren t switching pow er supplies, plating power supplies, UPS systems, converters, freewheeling d iodes, we lding, and re verse battery protection.

MAJOR RATINGS AND CHARACTERISTICS				
SYMBOL	CHARACTERISTICS VALU	ES	UNITS	
I _{F(AV)}	Rectangular waveform	400	А	
V _{RRM}		60	V	
I _{FSM}	t _p = 5 μs sine	25 500	А	
V _F	200 Apk, T _J = 125 °C	0.69	V	
TJ	Range	- 55 to 150	°C	

VOLTAGE RATINGS					
PARAMETER SY	MBOL	VSKCS408/060P	UNITS		
Maximum DC reverse voltage	V _R	60	V		
Maximum working peak reverse voltage	V _{RWM}	60	v		



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ABSOLUTE MAXIMUM RATINGS						
PARAMETER SYMBOL			TEST CONDITIONS		VALUES	UNITS
Maximum average per module			50 % duty such at T 92 %C restangular waveform		400	
forward current	per leg	I _{F(AV)}	50 % duty cycle at T_C = 83 °C, rectangular waveform		200	
Maximum peak one cycle		I =	5 μs sine or 3 μs rect. pulse	Following any rated load condition and with rated V _{RRM} applied	25 500	A
non-repetitive surge current		I _{FSM}	10 ms sine or 6ms rect. pulse		3300	
Non-repetitive avalanche energ	ду	E _{AS}	E_{AS} T _J = 25 °C, I _{AS} = 5.5 Amps, L = 1 mH		15	mJ
Repetitive avalanche current		I _{AR}	Current decaying linearly to zero in 1 μ s Frequency limited by T _J maximum V _A = 1.5 x V _R typical 1A			

ELECTRICAL SPECIFICATIONS					
PARAMETER SYMBOL		TEST CONDITIONS		VALUES	UNITS
Maximum forward voltage drop		200 A	T _J = 25 °C	0.71	
	V (1)	400 A		1.03	V
	V _{FM} ⁽¹⁾	200 A	T _J = 125 °C	0.69	
		400 A		0.96	
Maximum reverse leakage current	1 (1)	T _J = 25 °C	V _R = Rated V _R	2.2	mA
	I _{RM} ⁽¹⁾	T _J = 125 °C		650	
Maximum junction capacitance	CT	$V_R = 5 V_{DC}$ (test signal range 100 kHz to 1 MHz) 25 °C		11 000	pF
Typical series inductance	L _S	From top of terminal hole to mounting plane		5.0	nH
Maximum voltage rate of change	dV/dt	Rated V _R		10 000	V/µs
RMS insulation voltage	V _{INS}	50 Hz, circuit to base, all terminals shorted (1 s)		3500	V

Note

 $^{(1)}$ Pulse width < 500 μ s

THERMAL - MECHANICAL SPECIFICATIONS					
PARAMETER SYMBOL		TEST CONDITIONS		VALUES	UNITS
Maximum junction and storag temperature range	e	T _J , T _{Stg}		- 55 to 150	°C
Maximum thermal resistance, junction to case per leg		R _{thJC} D C operation		0.3	°C/W
Maximum thermal resistance, case to heatsink		R _{thCS}	Mounting surface, smooth and greased	0.1	0/11
Approvimate weight				110	g
Approximate weight			40	Z.	
Mounting torque ± 10 %	to heatsink			5	Nm
	busbar			4	INITI
Case style			JEDEC	TO-240AA	



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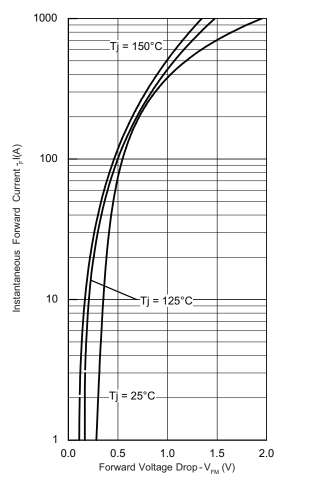


Fig. 1 - Maximum Forward Voltage Drop Characteristics

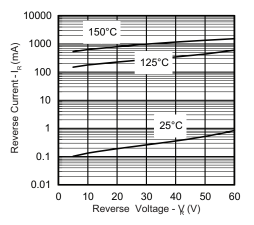


Fig. 2 - Typical Values of Reverse Current vs. Reverse Voltage

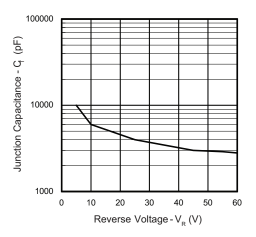
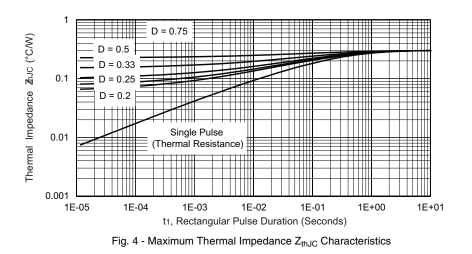
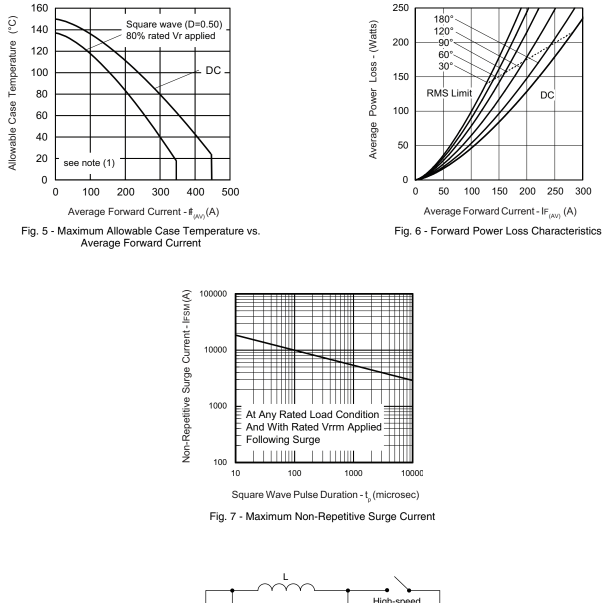


Fig. 3 - Typical Junction Capacitance vs. Reverse Voltage



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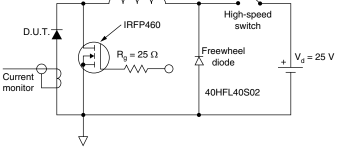


Fig. 8 - Unclamped Inductive Test Circuit

Note

 $\begin{array}{l} \mathsf{Pd} = \mathsf{Forward} \ \mathsf{power} \ \mathsf{loss} = \mathsf{I}_{\mathsf{F}(\mathsf{AV})} \ x \ \mathsf{V}_{\mathsf{FM}} \ \mathsf{at} \ (\mathsf{I}_{\mathsf{F}(\mathsf{AV})}/\mathsf{D}) \ (\mathsf{see} \ \mathsf{fig.} \ \mathsf{6}); \\ \mathsf{Pd}_{\mathsf{REV}} = \mathsf{Inverse} \ \mathsf{power} \ \mathsf{loss} = \mathsf{V}_{\mathsf{R1}} \ x \ \mathsf{I}_{\mathsf{R}} \ (\mathsf{1} - \mathsf{D}); \ \mathsf{I}_{\mathsf{R}} \ \mathsf{at} \ \mathsf{V}_{\mathsf{R1}} = \mathsf{80} \ \% \ \mathsf{rated} \ \mathsf{V}_{\mathsf{R}} \end{array}$

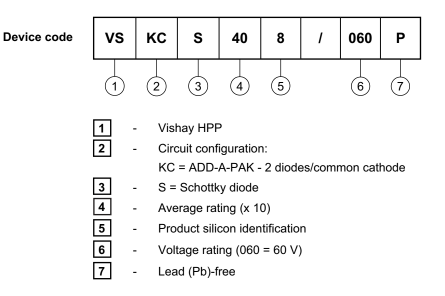
⁽¹⁾ Formula used: $T_C = T_J - (Pd + Pd_{REV}) \times R_{thJC}$;



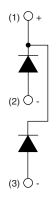
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ORDERING INFORMATION TABLE



CIRCUIT CONFIGURATION



LINKS TO RELATED DOCUMENTS				
Dimensions	http://www.vishay.com/doc?95174			



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