New Jersey Semi-Conductor Products, Inc.

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VE27 - VE108

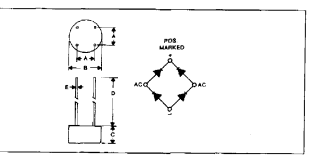
1 Amp Epoxy Bridge Rectifiers VE Series

Controlled Avalanche Series with 250V, 450V, 650V, and 850V Minimum Avalanche Ratings

Non-controlled Avalanche Series with 50V, 100V, 200V, 400V, 600V, 800V, and 1000V V_{RRM} Ratings

Glass Passivated Silicon Chips

LTR.	INCHES	MILLIMETERS
A	.185215	4,70-5,46
8	.350–.365	8.89-9.27
<u>c</u>	.190–.215	4,83-5,46
D	1.0 MIN.	25,4 MIN
E	.022028 DIA.	,558–,711 DIA.



MAXIMUM RATINGS	(At T _A = 25°C u	inless otherwise noted)

RATINGS	SYMBOL	CONTROLLED AVALANCHE				NON-CONTROLLED AVALANCHE							
Series Number		VE27	VE47	VE67	VE87	VE08	VE18	VE28	VE48	VE68	VE88	VE108	UNITS
DC Blocking Voltage Working Peak Reverse Voltage Peak Repetitive Reverse Voltage	V _{RM} V _{RWM} V _{GBM}	200	400	600	800	50	100	200	400	600	800	1000	Volts
RMS Reverse Voltage	V _{R(RMS)}	140	280	420	560	35	70	140	280	420	560	700	Volts
Power Dissipation in V _(BR) Region for 100 µSEC Square Wave	PRM	200				NA							Watts
Continuous Power Dissipation in $V_{(BP)}$ Region at $T_A = 65^{\circ}C$		1				NA							Watts
Peak Surge Current, $\frac{1}{2}$ Cycle at 60 Hz. (Non-Rep) at T _A = 65°C (Fig. 2)	IFSM		25							Amps			
Peak Surge Current, 1 sec at 60 Hz and $T_A = 65^{\circ}C$ (Fig. 2)	IFAM	4								Amps			
Avg. Forward Current at $T_A = 65^{\circ}C$ (Fig. 1)	- I _o								Amps				
Junction Operating and Storage Temperature Range	Т _J , Т _{атб}					- 50 to + 150							°C
Max Soldering Temperature & Time		10 Sec at 265°C										_	

ELECTRICAL CHARACTERISTICS (At $T_A = 25^{\circ}C$ unless otherwise noted)

CHARACTERISTICS	SYMBOL	CONTROLLED AVALANCHE				NON-CONTROLLED AVALANCHE							UNITS
Series Number		VE27	VE47	VE67	VE87	VE08	VE18	VE28	E28 VE48	VE68	VE88	VE108	
Minimum Avalanche Voltage	V _(BB)	250	450	650	850		L		NA			1.2.00	Volts
Maximum Avalanche Voltage	V _(BR)	700	900	1100	1300	<u> </u>			NA				Volts
Maximum Instantaneous Forward Voltage Drop (Per Diode) at 1 Amp (Fig. 3)	V _{FM}					1	1.2						Volt
Maximum Reverse Current at Rated V _{RM}	IBM						5						
Maximum Reverse Current at Rated V_{RM} at $T_J = 125^{\circ}C$ (Fig. 4)	lav	-					500						μA μΑ
Insulation strength from Circuit to case (Min.)		_					2000						Vdc
Thermal Resistance (Typ) Junction to Ambient	R _{oJA}					·	45						°C/W



NJ Semi-Conductors reserves the right to change test conditions, parameter limits and package dimensions without notice. Information furnished by NJ Semi-Conductors is believed to be both accurate and reliable at the time of going to press. However, NJ Semi-Conductors assumes no responsibility for any errors or omissions discovered in its use. NJ Semi-Conductors encourages customers to verify that datasheets are current before placing orders.

Quality Semi-Conductors