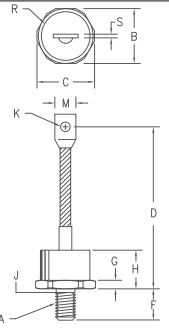
# Silicon Power Rectifier 1N3288-1N3297



Din	n. Inches				
	Minimum	Maximum	Minimum	Maximum	Notes
A B C D F G	1.040  4.30 .610 .213	 1.060 1.166 4.65 .640 .233	26.67  109.22 15.49 5.41	26.92 29.61 118.11 16.25 5.66	1,3
HJKMRS	.344 .276 .465 .625 .050	.745 .373 .286 .670 .850 .120	7.01 11.81 15.88 1.27	18.92 9.47 7.26 17.02 21.59 3.05	2 Dia

#### Notes:

- 1. 3/8-24 UNF-3A
- 2. Full threads within 2 1/2 threads
- Standard polarity: Stud is Cathode Reverse polarity: Stud is Anode

				'	,			
Microsemi Catalog Number		Additional JEDEC Numbers			Peak Reverse Voltage			
	1N411B	1N1396	1N2426	1N3139		50V		
1N3288,S	1N412B	1N1397	1N2427	1N3140		100V		
		1N1398	1N2428	1N3141		150V		
1N3289,S	1N413B	1N1399	1N2429	1N3142	1N3972	200V		
			1N2430			250V		
1N3290,S		1N1400	1N2431			300V		
			1N2432			350V		
1N3291,S		1N1401	1N2433		1N3973	400V		
1N3292,S,B		1N1402	1N2434			500V		
1N3293,S		1N1403	1N2435		1N3974	600V		
1N3294,S					1N3975	800V		
1N3295,S						1000V		
1N3296,S						1200V		
1N3297,S						1400V		
For Reverse Polarity, add R to the part number								

## D0205AA (D08)

- Glass Passivated Die
- 1600 Amps Surge Rating
- Glass to metal seal construction
- VRRM to 1400V

#### Electrical Characteristics

 $^{T}C = 144^{\circ}C$ , Half\_Sine Wave,  $^{R}\Theta JC = 0.4^{\circ}C/W$ Average forward current IF(AV) 100 Amps IFSM 1600 Amps 8.3ms, half sine,  $T_J = 200^{\circ} C$ Maximum surge current 10700 A<sup>2</sup>s Max I 2 t for fusing | 2 t  $^{1}$ FM = 200A:  $^{7}$ J = 25° C\*  $V_{FM}$ 1.20 Volts Max peak forward voltage  $V_{RRM, TJ} = 25^{\circ}C$ IRM 50 µA Max peak reverse current 5 mA  $V_{RRM,TJ} = 150$  °C IRM Max peak reverse current Max Recommended Operating Frequency 7.5kHz \*Pulse test: Pulse width 300 µsec. Duty cycle 2%

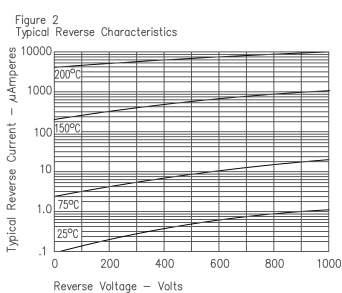
#### Thermal and Mechanical Characteristics

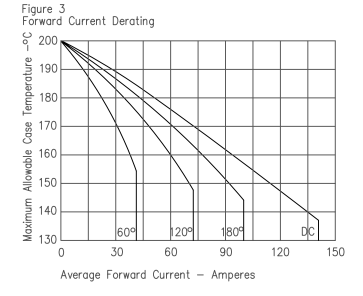
Storage temperature range TSTG -65°C to 200°C
Operating junction temp range TJ -65°C to 200°C
Maximum thermal resistance ROJC 0.4°C/W Junction to Case
Mounting torque 80-100 inch pounds
Weight 2.75 ounces (78 grams) typical

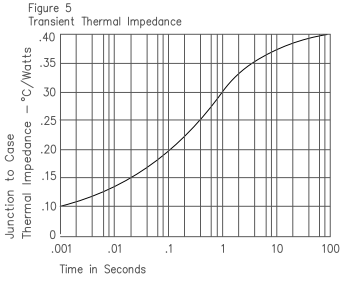


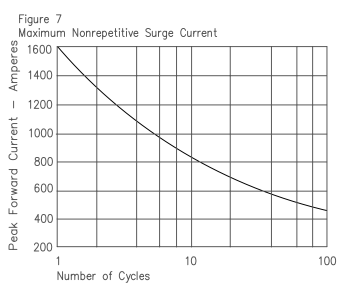
# 1N3288-1N3297

Figure 1 Typical Forward Characteristics 1000 800 600 400 200 100 80 60 Instantaneous Forward Current — Amperes 20 200°C 10 8 6 4 2 .4 .8 1.2 1.6 2.0 2.4 2.8 0 Instantaneous Forward Voltage - Volts









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