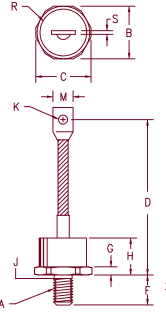


Silicon Power Rectifier



Γ	Dim. Inches					
		Minimum	Maximum	Minimum	Maximum	Notes
Γ	А		3/4-16	UNF		1
	В	1.218	1.250	30.94	31.75	
	С	1.350	1.375	34.29	34.93	
	D	5.300	5.900	134.62	149.86	
	F	.793	.828	20.14	21.03	
	G	.300	.325	7.62	8.25	
	Н		.900		22.86	
	J	.660	.749	16.76	19.02	2
	ĸ	.338	.348	8.59	8.84	Dia
	М	.665	.755	16.89	19.18	
	R		1.100		27.94	Dia
	S	.050	.120	1.27	3.05	

Notes:

1. Full threads within 2-1/2 threads 2. Standard polarity: Stud is Cathode

2. Standard polarity: Stud is Cathode Reverse polarity: Stud is Anode

		Other JE	EDEC Types		Ρ	eak Reverse Voltage	
1N4044	1N1660	1N1670	1N2054	1N3260		50V	
1N4045	1N1661	1N1671	1N2055	1N3261	1N3735	100V	
1N4046	1N1662	1N1672	1N2056	1N3262		150V	
1N4047	1N1663	1N1673	1N2057	1N3263	1N3736	200V	
1N4048			1N2058	1N3264		250V	
1N4049	1N1664	1N1674	1N2059	1N3265	1N3737	300V	
			1N2060	1N3266		350V	
1N4050	1N1665	1N1675	1N2061	1N3267	1N3738	400V	
			1N2062			450V	
1N4051	1N1666	1N1676	1N2063	1N3268	1N3739	500V	
1N4052			1N2064	1N3269	1N3740	600V	
1N4053			1N2065	1N3270		700V	
1N4054			1N2066	1N3271	1N3741	800V	
1N4055			1N2067	1N3272		900V	
1N4056			1N2068	1N3273	1N3742	1000V	
				1N3274	1N3743	1200V	
					1N3744	1400V	
		Add R suff	ix for rever	se polarity			

•	,

D0205AB (D0-9)

•	Glass	to	metal	seal	const	truct	ion

- High surge current capability
- Soft recovery
- Glass passivated die
- VRRM 50 to 1400 Volts

Electrical Characteristics

Average forward current	IF(AV) 275 Amps	^T C = 120°C, square wave, ^R θ JC = 0.18°C/W
Maximum surge current	IFSM 5000 Amps	8.3ms, half sine, $T_J = 190^{\circ}C$
Max 1 ² t for fusing	l ² t 104125 A ² s	8.3ms
Max peak forward voltage	VFM 1.3 Volts	$J_{FM} = 300A; T_{J} = 25^{\circ}C^{*}$
Max peak reverse current	RM 10 mA	$V_{\text{RRM}}, T_{\text{J}} = 150^{\circ} \text{C}$
Max reverse current	RM 75 uA	$V \text{RRM}, T J = 25^{\circ} \text{C}$
*Pulse test:	Pulse width 300 usec. Duty	cycle 2%

Thermal and Mechanical Characteristics

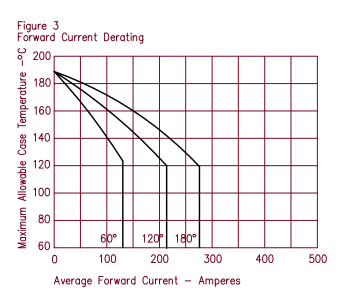
Storage temperature range Operating junction temp range Maximum thermal resistance Typical Thermal Resistance (greased) Mounting torque Weight TSTG TJ RØJC RØCS -65°C to 190°C -65°C to 190°C 0.18°C/W junction to case .08°C/W case to sink 300-325 inch pounds 8.5 ounces (240 grams) typical



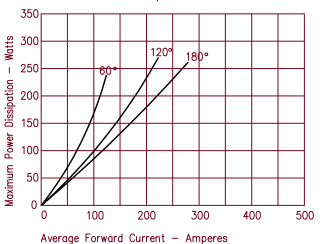
800 Hoyt Street Broomfield, CO. 80020 PH: (303) 469–2161 FAX: (303) 466–3775 www.microsemi.com 1-15-01 Rev. 1

1N4044 - 1N4056

Figure 1 Typical Forward Characteristics 10000 8000 6000 4000 2000 1000 800 600 400 25° C <u>190 °C</u> Instantaneous Forward Current - Amperes 200 100 80 60 40 20 10 .5 .7 .9 1.1 1.3 1.5 1.7 1.9 Instantaneous Forward Voltage - Volts Figure 2 Typical Reverse Characteristics 100 ٩ 10 200°C T Typical Reverse Current 1 150°C .1 75°C .01 .001 200 1400 0 600 1000 1800 Reverse Voltage - Volts







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