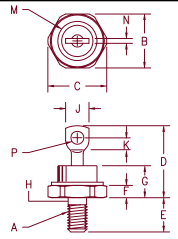
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Silicon Power Rectifier S/R35



Notes: 1. 1/4-28

2. Full threads within 2 1/2 threads

3. Standard polarity:
Stud is cathode
Reverse polarity:
Stud is anode

Dim	n. Inches	Millimeter			
	Minimum	Maximum	Minimum	Maximum	Notes
Α					1
В	.667	.687	16.95	17.44	•
С		.793		20.14	
D		1.00		25.40	
Е	.422	.453	10.72	11.50	
F	.115	.200	2.93	5.08	
G		.450		11.43	
Н	.220	.249	5.59	6.32	2
J	.250	.375	6.35	9.52	
K	.156		3.97		
М		.667		16.94	Dia
N		.080		2.03	
Р	.140	.175	3.56	4.44	Dia

Microsemi		JEDEC types		Peak Revers		
Catalog Number		31		Voltage		
	1N2128,A	1N2458			50V	
	1N2129,A				100V	
	1N2130,A	1N2460			150V	
S3520	1N2131,A		8 1N3968 1N	14136	200V	
	1N2132,A	1N2462			250V	
	1N2133,A				300V 350V	
S3540	1N2134,A 1N2135,A		a 1N3969 1N	14137	400V	
33340	1N2136,A	1112405 111270	3 1110303 11	17107	450V	
	1N2137,A	1N2466			500V	
S3560	1N2138,A	1N2467	1N3970 1N	14138	600V	
		1N2468			700V	
S3580		1N2469	1N3971		800V	
S35100					1000V	
S35120					1200V	
S35140 S35160					1400V 1600V	
For Reverse Polarity change S to R						
For JEDEC parts add R suffix for Reverse Polarity						
. c. clair parts and summ for movered relativy						

D0203AB (D05)

- Low Forward Voltage
- Glass to Metal Seal Construction
- Glass Passivated Die
- VRRM to 1600V
- 1050 Amps Surge Rating

Electrical Characteristics

 $^{T}\text{C} = 152 ^{\circ}\text{C}$, Half Sine Wave, $^{R}\,\theta\text{JC} = 0.65 ^{\circ}\text{C/W}$ 8.3ms, half sine, $^{T}\text{J} = 200 ^{\circ}\text{C}$ Average forward current IF(AV) 70 Amps IFSM 1050 Amps Maximum surge current Max 12 t for fusing 12t 4500 A2s VFM 1.25 Volts $^{1}FM = 200A; ^{T}J = 25^{\circ}C*$ Max peak forward voltage 1RM 25 µA $V_{RRM,TJ} = 25$ °C Max peak reverse current V RRM, TJ = 150°C¹RM 2.5 mA Max peak reverse current Max Recommended Operating Frequency 10kHz *Pulse test: Pulse width 300 jusec. Duty cycle 2%

Thermal	and	Mechanical	Charac ¹	teristics

Storage temperature range TSTG -65°C to 200°C
Operating junction temp range TJ -65°C to 200°C
Maximum thermal resistance ROJC 0.65°C/W Junction to Case
Mounting torque 25-30 inch pounds
Weight .5 ounces (14 grams) typical

2-22-01 Rev. 2



Figure 1 Typical Forward Characteristics

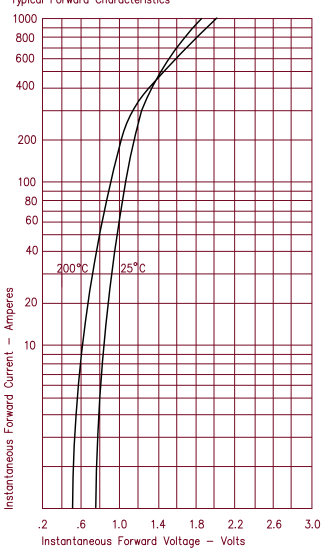


Figure 2 Typical Reverse Characteristics

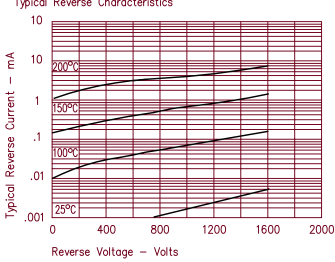
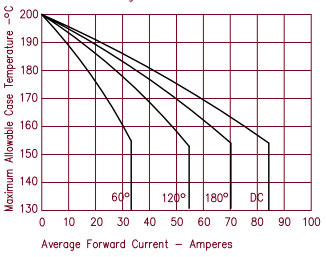


Figure 3 Forward Current Derating



Maximum Forward Power Dissipation

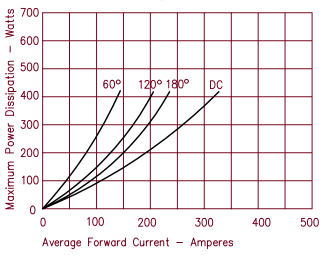
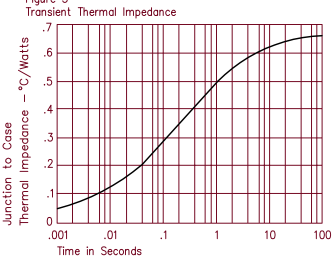


Figure 5



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