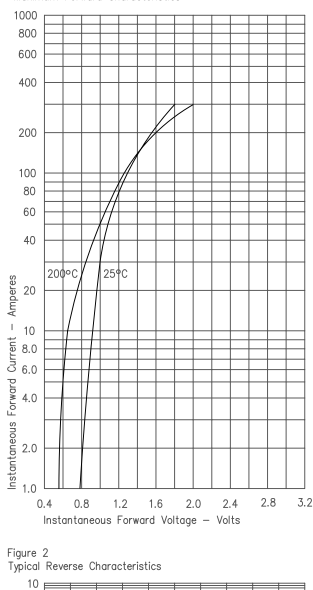
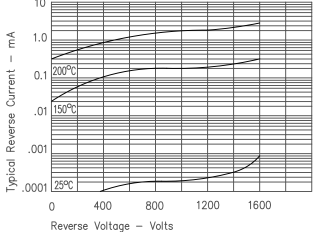
Silicon Power Rectifier S/R25 Series

Notes: Notes: Notes: 1. 10-32 UNF3A 2. Full threads within 2 1/2 threads 3. Standard Polarity: Stud is Cathode Reverse Polarity: Stud is Anode	Dim. InchesMillimeterMinimumMaximumMinimumMaximumNotesA1B.424.43710.7711.10C50512.82D.600.80015.2420.32E.422.45310.7211.50F.075.1751.914.44G10.29H.163.1894.154.80J3107.87M3508.89DiaN.020.065.5101.65P.070.1001.782.54Dia
Microsemi Peak Reverse Catalog Number Voltage 1N1199C 1N3615 50V 1N1200C 1N3616 100V 1N1201C 1N3617 150V *S2520 1N1202C 1N3618 200V 1N1203C 1N3619 300V *S2540 1N1204C 1N3620 400V 1N1205C 1N3620 400V 1N1205C 1N3621 500V *S2560 1N1206C 1N3622 600V *S25100 1N3623 800V *S25120 1200V *S25120 1200V *S25160 1600V *S25160 1600V *Change S to R in part number for Reverse Polarity For 1N types, add R suffix for Reverse Polarity	DO2O3AA (DO4) • Glass Passivated Die • Low Forward Voltage • 400A Surge Rating • Glass to metal seal construction • ^V RRM to 1600V • Excellent reliability • Low cost Non-RoHS package
Electrical Charact Average forward current Maximum surge current Max I ² t for fusing Max peak forward voltage Max peak reverse current Max peak reverse current Max peak reverse current Max Recommended Operating Frequency *Pulse test: Pulse width 300 p	^{T}C = 135°C, half sine wave, $^{R}\Theta JC$ = 2.0°C/W 8.3ms, half sine, ^{T}J = 200°C ^{I}FM = 30A:TJ = 25°C * $^{V}RRM,^{T}J$ = 25°C $^{V}RRM,^{T}J$ = 150°C
Thermal and Mechanical O Storage temperature range TSTG Operating junction temp range TJ Maximum thermal resistance RØJC Mounting torque Weight	Characteristics -65°C to 200°C -65°C to 200°C 2.0°C/W Junction to Case 25-30 inch pounds .16 ounces (5.0 grams) typical
C Microsemi FAX: (978) 620–2600 FAX: (978) 689–0803 www.microsemi.com	05-02-07 Rev. 5

S/R25

Figure 1 Maximum Forward Characteristics





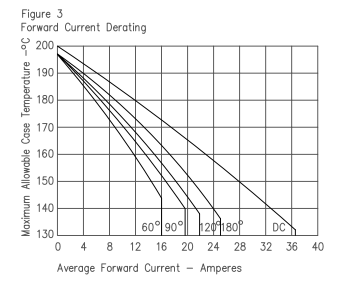
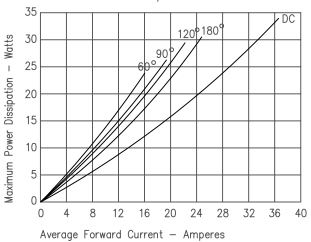


Figure 4 Maximum Forward Power Dissipation



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Microchip:

<u>1N3620</u> <u>R25100</u> <u>R25120</u> <u>R2520</u> <u>R2540</u>