30 Amp Schottky Rectifier SBR3035 — SBR3050

M	Dim. Inches Millimeter
	Minimum Maximum Minimum Maximum Notes
P H F E E F F F F F F F F	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
A Stud is Cathode. Reverse Polarity Stud is Anode	D0203AA (D04)
Microsemi Working Peak Repetitive Peak Catalog Number Reverse Voltage Reverse Voltage SBR3035* 35V 35V SBR3040* 40V 40V SBR3045* 45V 45V SBR3050* 50V 50V *Add Suffix R For Reverse Polarity	 Schottky Barrier Rectifier Guard Ring Protection Low Forward Voltage VRRM 35 to 50V 30 Amperes Reverse Energy Tested
Electrical Characteristics	
Average forward currentI F(AV) 30 AmpsMaximum surge currentI FSM 600 AmpsMax repetitive peak reverse currentIR(OV) 2 AmpsMax peak forward voltageV FM .49 VoltsMax peak forward voltageV FM .63 VoltsMax peak reverse currentI RM 25 mAMax peak reverse currentI RM 1.5 mATypical junction capacitanceC J 1800 pF	$\begin{array}{l} T_{C} = 145^{\circ}C \ \text{Square wave, } R_{\Theta JC} = 1.5^{\circ}C/W \\ 8.3 \ \text{ms, half sine } T_{J} = 175^{\circ}C \\ f = 1 \ \text{KHz, } 25^{\circ}C, \ 1 \ \mu \text{sec Square wave} \\ I_{FM} = 30A: \ T_{J} = 175^{\circ}C* \\ I_{FM} = 30A: \ T_{J} = 25^{\circ}C* \\ V_{RRM, } \ T_{J} = 125^{\circ}C* \\ V_{RRM, } \ T_{J} = 25^{\circ}C \\ V_{R} = 5.0V, \ T_{J} = 25^{\circ}C \\ \end{array}$
Thermal and Mechanical	
Storage temp range TSTG Operating junction temp range TJ Max thermal resistance R OJC Typical thermal resistance (greased) R OCS Mounting torque Weight	-55°C to 175°C -55°C to 175°C 1.5°C/W Junction to case 0.5°C/W Case to sink 12-15 inch pounds 0.2 ounces (6.0 grams) typical



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Figure 1 Typical Forward Characteristics 1000 800 600 400 200 100 80 60 40 Instantaneous Forward Current - Amperes 175°(259C 20 10 8.0 6.0 4.0 2.0 1.0 .2 .4 .6 .8 1.0 1.2 1.4 Instantaneous Forward Voltage - Volts Figure 2 Typical Reverse Characteristics 100 Typical Reverse Current - mA 10 75 1.0 25°0 0.1 75°r .01 25°C .001 0 10 20 30 40 50 Reverse Voltage - Volts

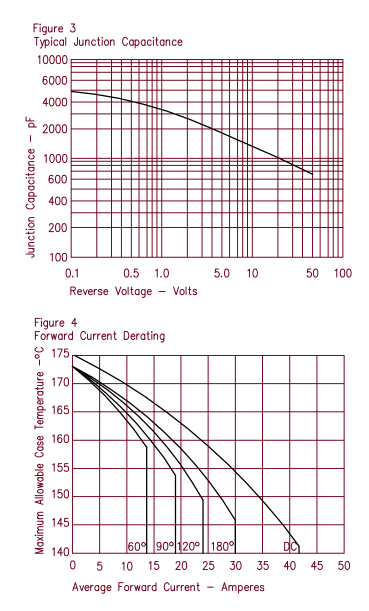


Figure 5 Maximum Forward Power Dissipation

