

## MSC2X101/100SDA120J Dual Silicon Carbide Schottky Barrier Diode

#### **Product Overview**

The Silicon Carbide (SiC) power Schottky barrier diode (SBD) product line from Microsemi increases the performance over silicon diode solutions while lowering the total cost of ownership for high-voltage applications. MSC2X101/100SDA120J are dual 1200 V, 100 A SiC SBD devices in a SOT-227 package.



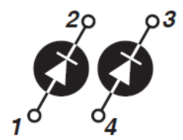


Figure 1 • Parallel MSC2X101SDA120J

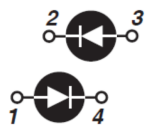


Figure 2 • Anti-parallel MSC2X100SDA120J

#### **Features**

The following are key features of the MSC2X101SDA120J and MSC2X100SDA120J devices:

- No reverse recovery
- Low forward voltage
- Low leakage current
- Avalanche-energy rated
- RoHS compliant
- Isolated voltage to 2500 V

#### **Benefits**

The following are benefits of the MSC2X101SDA120J and MSC2X100SDA120J devices:

- High switching frequency
- Low switching losses
- · Low noise (EMI) switching
- · Higher reliability systems
- Increased system power density
- · Direct mounting to the heat sink (isolated package)



## **Applications**

The MSC2X101SDA120J and MSC2X100SDA120J devices are designed for the following applications:

- Power factor correction (PFC)
- Anti-parallel diode
  - Switch-mode power supply
  - Inverters/converters
  - Motor controllers
- Freewheeling diode
  - Switch-mode power supply
  - Inverters/converters
- Snubber/clamp diode



# **Device Specifications**

This section shows the specifications for the MSC2X101SDA120J and MSC2X100SDA120J devices.

## **Absolute Maximum Ratings**

The following table shows the absolute maximum ratings per diode for the MSC2X101SDA120J and MSC2X100SDA120J devices.  $T_C = 25$  °C, unless otherwise specified.

**Table 1 • Absolute Maximum Ratings** 

Symbol	Parameter	Maximum Ratings	Unit	
V <sub>R</sub>	Maximum DC reverse voltage	1200	V	
I <sub>F</sub>	Maximum DC forward current	T <sub>C</sub> = 90 °C	100	Α

The following table shows the thermal and mechanical characteristics of the MSC2X101SDA120J and MSC2X100SDA120J devices.

**Table 2 • Thermal and Mechanical Characteristics** 

Symbol	Characteristics	Min	Тур	Max	Unit
R <sub>ØJC</sub>	Junction-to-case thermal resistance		0.26	0.38	°C/W
V <sub>ISOLATION</sub>	RMS voltage (50 Hz–60 Hz sinusoidal waveform from terminals to mounting base for 1 minute)	2500			V
T <sub>J</sub> , T <sub>STG</sub>	Operating junction and storage temperature range	<b>-</b> 55		175	°C
Wt	Package weight		1.03		OZ
			29.2		g
	Mounting torque, M4 screw		10		lbf-in
			1.1		N.m



## **Electrical Performance**

The following table shows the static characteristics per diode of the MSC2X101SDA120J and MSC2X100SDA120J devices.

**Table 3 • Static Characteristics Per Diode** 

Symbol	Characteristics	Test Conditions		Min	Тур	Max	Unit
V <sub>F</sub>	Diode forward voltage	I <sub>F</sub> = 100 A	T <sub>J</sub> = 25 °C		1.5	1.8	V
			T <sub>J</sub> = 175 °C		2.1		
I <sub>RM</sub>	Reverse leakage current	V <sub>R</sub> = 1200 V	T <sub>J</sub> = 25 °C		30	400	μА
			T <sub>J</sub> = 175 °C		500		
Q <sub>C</sub>	Total capacitive charge	V <sub>R</sub> = 600 V			448		nC
C <sub>J</sub>	Junction capacitance	f = 1 MHz, V <sub>R</sub> = 400 V			492		pF
		f = 1 MHz, V <sub>R</sub> = 800 V			364		



## **Typical Performance Curves**

This section shows the typical performance curves for the MSC2X101SDA120J and MSC2X100SDA120J devices.

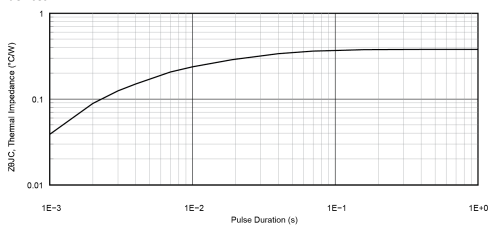
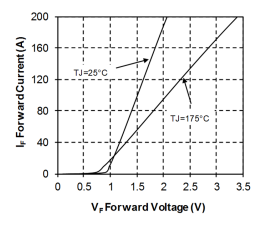


Figure 3 • Maximum Transient Thermal Impedance



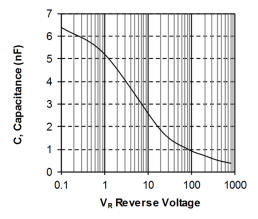


Figure 4 ● Forward Current vs. Forward Voltage

Figure 5 • Capacitance vs. Reverse Voltage



# **Package Specification**

This section shows the package specification of the MSC2X101SDA120J and MSC2X100SDA120J devices.

## **Package Outline Drawing**

The following figure illustrates the SOT-227 package outline of the MSC2X101SDA120J and MSC2X100SDA120J devices. The dimensions in the figure below are in millimeters and (inches).

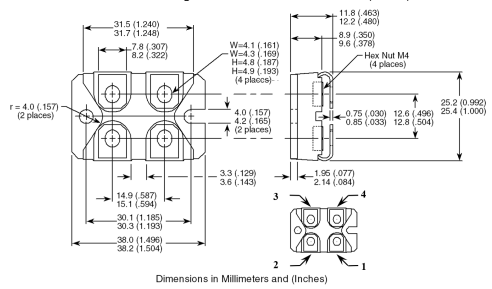


Figure 6 ● Package Outline Drawing





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