

TECHNICAL DATA, PROVISIONAL DATA ONLY DATA SHEET 4079, Rev. E

## HERMETIC SILICON CARBIDE RECTIFIER

**DESCRIPTION:** A 1200-VOLT, 10 AMP POWER SILICON CARBIDE RECTIFIER IN A CERAMIC HERMETIC TO-257 PACKAGE (GLASS SEALS NOT AVAILABLE FOR THIS VOLTAGE)

### **FEATURES:**

- NO RECOVERY TIME OR REVERSE RECOVERY LOSSES
- NO TEMPERATURE INFLUENCE ON SWITCHING BEHAVIOR
- **High Temperature Option** Maximum operation & storage temperature can be increased to 250°C; use part number prefix as SHDT
- **High Frequency Option** Non-magnetic Glidcop leads are available for improved performance at high frequency; use part number prefix SHDG

#### **MAXIMUM RATINGS**

ALL RATINGS ARE @  $T_C = 25$  °C UNLESS OTHERWISE SPECIFIED.

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RATING	SYMBOL	MAX.	UNITS
PEAK INVERSE VOLTAGE	PIV	1200	Volts
MAXIMUM DC OUTPUT CURRENT (With $T_C = 65$ $^{\rm O}$ C, for part numbers with P and N suffixes)	lo	10	Amps
MAXIMUM DC OUTPUT CURRENT (With $T_C = 65$ $^{\rm O}$ C, for part number with D suffix or without suffix)	Io	5	Amps
MAXIMUM REPETITIVE FORWARD SURGE CURRENT (t = 8.3ms, Sine) per leg, $T_C = 25$ $^{\circ}C$	I <sub>FRM</sub>	30	Amps
MAXIMUM NON-REPETITIVE FORWARD SURGE CURRENT (t = $10\mu s$ , pulse) per leg, $T_C = 25$ $^{\circ}C$	I <sub>FSM</sub>	100	Amps
MAXIMUM JUNCTION CAPACITANCE (V <sub>r</sub> =5V) per leg	C <sub>T</sub>	450	pF
MAXIMUM POWER DISSIPATION, T <sub>C</sub> = 25 °C	P <sub>d</sub>	30	W
MAXIMUM THERMAL RESISTANCE, Junction to Case (PER DUAL PACKAGE For Common Cathode/Anode Configurations)	R <sub>θ</sub> JC	1.50	°C/W
MAXIMUM OPERATING AND STORAGE TEMPERATURE RANGE	Top, Tstg	-55 to +175	°C

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### **ELECTRICAL CHARACTERISTICS**

CHARACTERISTIC	TYP	MAX.	UNITS
MAXIMUM FORWARD VOLTAGE DROP ( $I_f = 5$ A PER LEG) $V_f$ $T_J = 25$ °C	1.65	1.80	
T <sub>J</sub> =150 °C	2.55	3.00	Volts
MAXIMUM REVERSE CURRENT (1200V PIV PER LEG) $I_r$ $T_J = 25$ °C	0.05	0.20	
T <sub>J</sub> = 150 °C	0.10	1.00	mA
TOTAL CAPACITIVE CHARGE (V $_R$ =1200V, $I_F$ =5A, di/dt=500A/ $\mu s$ and $T_J$ =25°C) $Q_C$ per leg	28	N/A	nC

Figure 1. Forward Characteristics

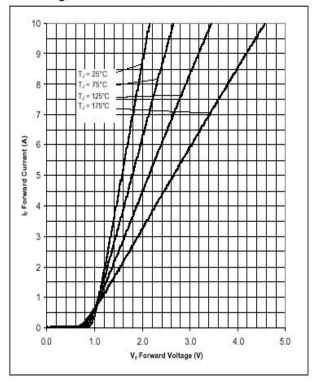
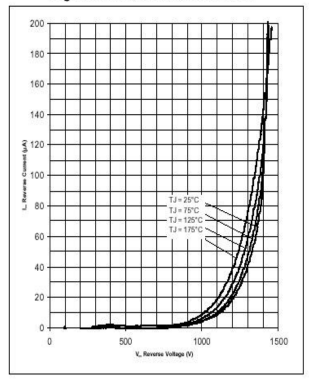
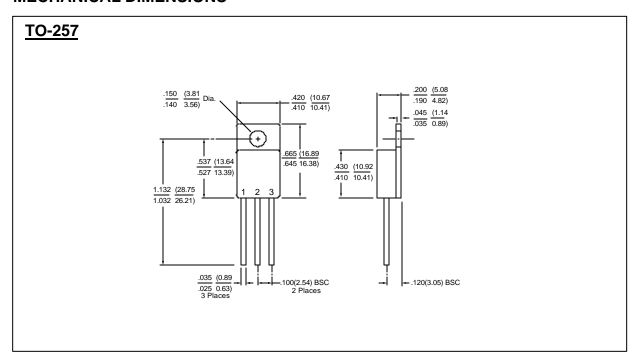


Figure 2. Reverse Characteristics



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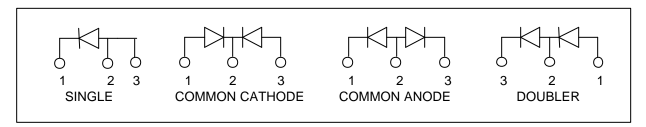
### **MECHANICAL DIMENSIONS**



# **PINOUT TABLE**

TYPE	PIN 1	PIN 2	PIN 3
SINGLE RECTIFIER	CATHODE	ANODE	ANODE
DUAL RECTIFIER/COMMON CATHODE (P)	ANODE 1	COMMON CATHODE	ANODE 2
DUAL RECTIFIER/COMMON ANODE (N)	CATHODE 1	COMMON ANODE	CATHODE 2
DUAL RECTIFIER/DOUBLER (D)	ANODE	ANODE/ CATHODE	CATHODE

## **SCHEMATIC**



Application Note: Customers should be aware that at the current stage of technical development of SiC, the reverse avalanche capabilities of the device are limited.

Customer designs will need to accommodate these limitations and avoid exposure of the device to this and other potentially damaging conditions in their applications.



#### **TECHNICAL DATA**

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