

GA01PNS80-220

Silicon Carbide PiN Diode

V_{RRM}	=	8.0 kV
I _{F (Tc=25°C)}	=	2 A

Features

- 8 kV blocking
- 175 °C operating temperature
- · Fast turn off characteristics
- Soft reverse recovery characteristics
- Ultra-Fast high temperature switching

Advantages

- Reduced stacking
- · Reduced system complexity/Increased reliability

Package

RoHS Compliant



Applications

- Voltage Multiplier
- Ignition/Trigger Circuits
- Oil/Downhole
- Lighting
- Defense

Maximum Ratings at T_j = 175 °C, unless otherwise specified

Parameter	Symbol	Conditions	Values	Unit
Repetitive peak reverse voltage	V_{RRM}		8	kV
Continuous forward current	l _F		2	Α
RMS forward current	I _{F(RMS)}		1	Α
Operating and storage temperature	T_{j} , T_{stg}		-55 to 175	°C

Electrical Characteristics at T_j = 175 °C, unless otherwise specified

Parameter	Cumhal	Conditions		Values		l lmi4	
Parameter	Symbol			min.	typ.	max.	Unit
Diode forward voltage	V_{F}	I _F = 2 A, T _j = 25 °C		6.1		V	
Diode forward voltage	٧F	I _F = 2 A, T _j = 175 °C		4.7			
Reverse current	I_	$V_R = 8 \text{ kV}, T_j = 25 \text{ °C}$		4		^	
Neverse current	I _R	$V_R = 8 \text{ kV}, T_j = 7$	175 °C		4		μA
Total reverse recovery charge	Q_{rr}	$I_F \ge I_{F,MAX}$	V _R = 1000 V I _F = 1.5 A		558		nC
Switching time	t _s	dl _F /dt = 70 A/μs Τ _j = 175 °C	V _R = 1000 V I _F = 1.5 A		< 236		ns
		$V_R = 1 \text{ V}, f = 1 \text{ MHz}, T_j = 25 \text{ °C}$ $V_R = 400 \text{ V}, f = 1 \text{ MHz}, T_j = 25 \text{ °C}$			26		
Total capacitance	capacitance C			5		pF	
		V _R = 1000 V, f = 1 MH	$z, T_j = 25 °C$		4		
Total capacitive charge	Q_{C}	V _R = 1000 V, f = 1 MH	z, T _j = 25 °C		5.4		nC



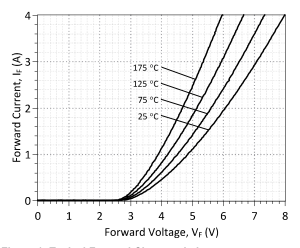


Figure 1: Typical Forward Characteristics

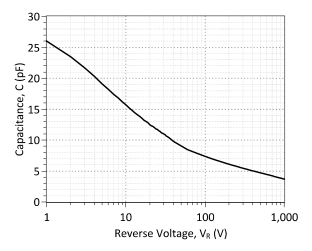


Figure 3: Typical Junction Capacitance vs Reverse Voltage Characteristics

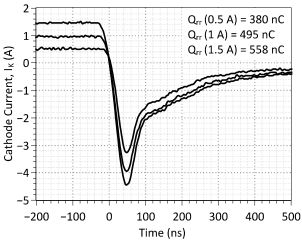


Figure 5: Typical Turn Off Characteristics at T_{j} = 175°C and V_{R} = 1000 V

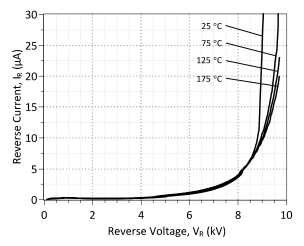


Figure 2: Typical Reverse Characteristics at 25°C

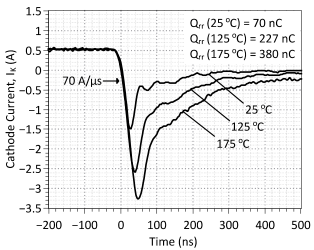


Figure 4: Typical Turn Off Characteristics at $I_{\rm k}$ = 0.5 A and $V_{\rm R}$ = 1000 V

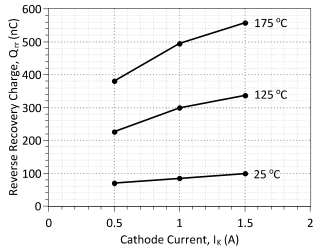


Figure 6: Reverse Recovery Charge vs Cathode Current



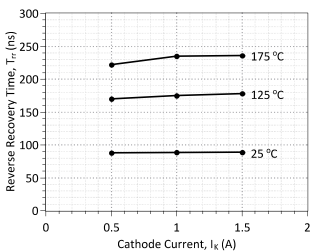
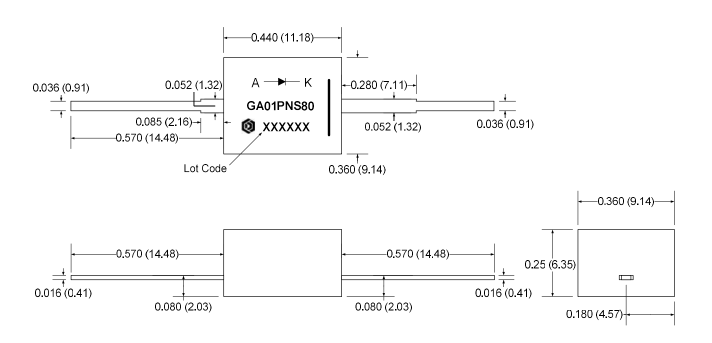


Figure 7: Reverse Recovery Time vs Cathode Current

Package Dimensions:

PACKAGE OUTLINE



- 1. CONTROLLED DIMENSION IS INCH. DIMENSION IN BRACKET IS MILLIMETER.
- 2. DIMENSIONS DO NOT INCLUDE END FLASH, MOLD FLASH, MATERIAL PROTRUSIONS

Revision History					
Date	Revision	Comments	Supersedes		
2015/04/30	1	Updated Electrical Characteristics			
2014/11/07	0	Initial release			

Published by GeneSiC Semiconductor, Inc. 43670 Trade Center Place Suite 155 Dulles, VA 20166

GeneSiC Semiconductor, Inc. reserves right to make changes to the product specifications and data in this document without notice.

GeneSiC disclaims all and any warranty and liability arising out of use or application of any product. No license, express or implied to any intellectual property rights is granted by this document.

Unless otherwise expressly indicated, GeneSiC products are not designed, tested or authorized for use in life-saving, medical, aircraft navigation, communication, air traffic control and weapons systems, nor in applications where their failure may result in death, personal injury and/or property damage.



SPICE Model Parameters

This is a secure document. Please copy this code from the SPICE model PDF file on our website (http://www.genesicsemi.com/images/products_sic/thyristor/GA01PNS80-220_SPICE.pdf) into LTSPICE (version 4) software for simulation of the GA01PNS80-220.

```
MODEL OF GeneSiC Semiconductor Inc.
     $Revision: 1.1
                                $
                                $
     $Date: 30-APR-2015
     GeneSiC Semiconductor Inc.
     43670 Trade Center Place Ste. 155
     Dulles, VA 20166
    COPYRIGHT (C) 2014 GeneSiC Semiconductor Inc.
     ALL RIGHTS RESERVED
* These models are provided "AS IS, WHERE IS, AND WITH NO WARRANTY
* OF ANY KIND EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED
* TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
* PARTICULAR PURPOSE."
* Models accurate up to 2 times rated drain current.
 Start of GA01PNS80-220 SPICE Model
.MODEL GA01PNS80 D
+ IS 9.2491e-015
         1.02512
+ RS
+ N
          3.3373
+ IKF
         0.00011784
          3.23
+ EG
         25
+ XTI
+ TRS1
         -0.0024
         2.7E-11
+ CJO
          2.304
+ VJ
         0.376
+ M
         0.5
+ FC
+ BV
         8000
+ IBV
         1.00E-03
+ VPK
          8000
+ IAVE
+ TYPE
         SiC PiN
+ MFG
         GeneSiC Semi
```

* End of GA01PNS80-220 SPICE Model

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PIN Diodes category:

Click to view products by GeneSiC Semiconductor manufacturer:

Other Similar products are found below:

MA45471 MA4SPS502 APD2220-000 APD0810-000 MA4GP907 MA4L032-186 MA4L401-30 MA4P606-258 MA4P7435NM-1091T

MA4PK2000 MA4PK2001 MA4PK2004 MADP-007167-12250T MADP-030025-13140P MA4SPS421 MA4PBL027 MA4P404-30

MA4AGFCP910 MA4P7101F-1072T MA4L022-30 MA47047-54 BAR 89-02LRH E6327 UM7108B UM9701 1SV308,L3F UM9301SM

5082-3077 GC4723-42 MA4L011-1088 MSW2001-200 SMP1321-000 M17X1008 UM4010SM UM6002B UM7201SM UM7006A

UM7006B UM7108C GC4742-42 MADP-000015-000030 MGPN1503-C01A LXP1004-23-2 MPP4201-206 MPP4202-206 MPP4205-206

SMP1321-011LF MA4L021-1056 MSW2031-203 MLP7120-11 MSWSE-050-10