NP Series

ELECTRICAL CHARACTERISTICS (T_A = 25°C unless otherwise noted)

Characteristics (Note 1)	Symbol	Min	Тур	Max	Unit
Breakover Voltage (Both Polarities) NP0640SxT3G NP0720SxT3G NP0900SxT3G NP1100SxT3G NP11300SxT3G NP1500SxT3G NP1500SxT3G NP2300SxT3G NP2300SxT3G NP2600SxT3G NP2600SxT3G NP3100SxT3G NP3500SxT3G	V _(BO)			77 88 98 130 160 180 220 240 260 300 350 400	V
Off-State Voltage (Both Polarities) NP0640SxT3G NP0720SxT3G NP0900SxT3G NP1100SxT3G NP11300SxT3G NP1500SxT3G NP1800SxT3G NP2100SxT3G NP2300SxT3G NP2600SxT3G NP2600SxT3G NP3100SxT3G NP3500SxT3G	V _{DRM}	58 65 75 90 120 140 170 180 190 220 275 320			V
Off State Current $(V_{D1} = 50 \text{ V})$ Both Polarities $(V_{D2} = V_{DRM})$ Both Polarities	I _{DRM1} I _{DRM2}			2.0 5.0	μ Α μ Α
Holding Current (Both Polarities) (Note 4) V _S = 500 V; I _T = 2.2 A	I _H	150	250	-	mA
On-State Voltage I _T = 1.0 A(pk) (PW = 300 μSec, DC = 2%)	V _T	-	-	4.0	V
Maximum Non-Repetitive Rate of Change of On-State Current (Note 1) (Haefely test method, 1.0 pk < 100 A)	di/dt	-	-	500	A/μSec
Critical Rate of Rise of Off–State Voltage (Linear Waveform, $V_D = 0.8 V_{DRM}$, $T_J = 25$ °C)	dv/dt	5.0	-	-	kV/μSec

CAPACITANCE

		Тур			
Characteristics	Symbol	Α	В	С	Unit
(f=1.0 MHz, 1.0 V _{rms} , 2 Vdc bias) NP0640SxT3G NP0720SxT3G NP0900SxT3G NP1100SxT3G NP1300SxT3G	C _o	84 79 65 58 46	129 123 122 95 75	222 198 122 154 120	pF
NP1500SxT3G NP1800SxT3G NP2100SxT3G NP2300SxT3G NP2600SxT3G NP3100SxT3G NP3500SxT3G		44 39 37 36 33 31 28	70 59 59 56 52 47 44	113 99 97 56 81 76 71	

- Electrical parameters are based on pulsed test methods.
 di/dt must not be exceeded of a maximum of 100 A/μSec in this application.
 Measured under pulsed conditions to reduce heating
 Allow cooling before testing second polarity.

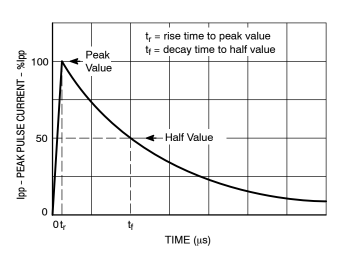
SURGE RATINGS

Characteristics		Α	В	С	Unit
Nominal Pulse Surge Short Circuit Current Non – Repetitive Double Exponential Decay Waveform (Notes 5, 6 and 7) 2 x 10 μSec 10 x 160 μSec 10 x 360 μSec 10 x 560 μSec 10 x 700 μSec 10 x 1000 μSec	IPPS1 IPPS3 IPPS4 IPPS5 IPPS6 IPPS7	150 90 75 50 75 50	250 150 125 100 100 80	500 200 150 150 200 100	A(pk)

- 5. Allow cooling before testing second polarity.6. Measured under pulse conditions to reduce heating.7. Nominal values may not represent the maximum capability of a device.

THERMAL CHARACTERISTICS

Symbol	Rating	Value	Unit
T _{STG}	Storage Temperature Range	-65 to +150	°C
TJ	Operating Temperature Range	-40 to +150	°C
R _{OJA}	Thermal Resistance: Junction–to–Ambient Per EIA/JESD51–3, PCB = FR4 3"x4.5"x0.06" Fan out in a 3x3 inch pattern, 2 oz copper track.	90	°C/W





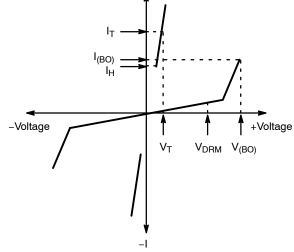


Figure 2. Voltage Current Characteristics of TSPD

Symbol	Parameter	
V_{DRM}	Peak Off State Voltage	
V _(BO)	Breakover Voltage	
I _(BO)	Breakover Current	
I _H	Holding Current	
V _T	On State Voltage	
I _T	On State Current	

NP Series

ORDERING INFORMATION

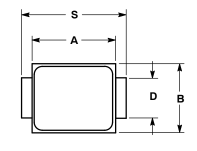
Part Number	Marking	Case	Shipping [†]		
NP0640SAT3G	064A				
NP0640SBT3G	064B				
NP0640SCT3G	064C				
NP0720SAT3G	072A				
NP0720SBT3G	072B				
NP0720SCT3G	072C				
NP0900SAT3G	090A				
NP0900SBT3G	090B				
NP0900SCT3G	090C				
NP1100SAT3G	110A				
NP1100SBT3G	110B				
NP1100SCT3G	110C				
NP1300SAT3G	130A				
NP1300SBT3G	130B				
NP1300SCT3G	130C				
NP1500SAT3G	150A				
NP1500SBT3G	150B				
NP1500SCT3G	150C	SMB	0500 / Tang and Dagl		
NP1800SAT3G	180A	(Pb-Free)	2500 / Tape and Reel		
NP1800SBT3G	180B				
NP1800SCT3G	180C				
NP2100SAT3G	210A				
NP2100SBT3G	210B				
NP2100SCT3G	210C				
NP2300SAT3G	230A				
NP2300SBT3G	230B				
NP2300SCT3G	230C				
NP2600SAT3G	260A				
NP2600SBT3G	260B				
NP2600SCT3G	260C				
NP3100SAT3G	310A				
NP3100SBT3G	310B				
NP3100SCT3G	310C				
NP3500SAT3G	350A				
NP3500SBT3G	350B				
NP3500SCT3G	350C				

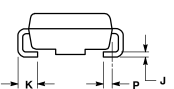
[†]For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

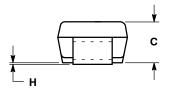
NP Series

PACKAGE DIMENSIONS

SMB CASE 403C-01 ISSUE A





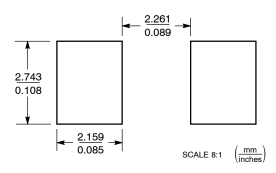


NOTES:

- DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- 2. CONTROLLING DIMENSION: INCH.
- 3. D DIMENSION SHALL BE MEASURED WITHIN DIMENSION P.

	INC	HES	MILLIMETERS		
DIM	MIN	MAX	MIN	MAX	
Α	0.160	0.180	4.06	4.57	
В	0.130	0.150	3.30	3.81	
С	0.075	0.095	1.90	2.41	
D	0.077	0.083	1.96	2.11	
Н	0.0020	0.0060	0.051	0.152	
J	0.006	0.012	0.15	0.30	
K	0.030	0.050	0.76	1.27	
P	0.020 REF 0.51 REF		REF		
S	0.205	0.220	5.21	5.59	

SOLDERING FOOTPRINT*



*For additional information on our Pb-Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

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