Preferred Devices

Thyristor Surge Protectors High Voltage Bidirectional

NP Series Thyristor Surge Protector Devices (TSPD) protect telecommunication circuits such as central office, access, and customer premises equipment from overvoltage conditions. These are bidirectional devices so they are able to have functionality of 2 devices in one package, saving valuable space on board layout.

These devices will act as a crowbar when overvoltage occurs and will divert the energy away from circuit or device that is being protected.

Use of the NP Series in equipment will help meet various regulatory requirements including: GR-1089-CORE, IEC 61000-4-5, ITU K.20/21/45, IEC 60950, TIA-968-A, FCC Part 68, EN 60950, UL 1950.

ELECTRICAL PARAMETERS

| | V _{DRM} | V _(BO) | VT | I _{DRM} | I _(BO) | ŀт | Ι _Η |
|-------------|------------------|-------------------|----|------------------|-------------------|-----|----------------|
| Device | V | V | v | μΑ | mA | Α | mA |
| NP0640SxT3G | 58 | 77 | 4 | 5 | 800 | 2.2 | 150 |
| NP0720SxT3G | 65 | 88 | 4 | 5 | 800 | 2.2 | 150 |
| NP0900SxT3G | 75 | 98 | 4 | 5 | 800 | 2.2 | 150 |
| NP1100SxT3G | 90 | 130 | 4 | 5 | 800 | 2.2 | 150 |
| NP1300SxT3G | 120 | 160 | 4 | 5 | 800 | 2.2 | 150 |
| NP1500SxT3G | 140 | 180 | 4 | 5 | 800 | 2.2 | 150 |
| NP1800SxT3G | 170 | 220 | 4 | 5 | 800 | 2.2 | 150 |
| NP2100SxT3G | 180 | 240 | 4 | 5 | 800 | 2.2 | 150 |
| NP2300SxT3G | 190 | 260 | 4 | 5 | 800 | 2.2 | 150 |
| NP2600SxT3G | 220 | 300 | 4 | 5 | 800 | 2.2 | 150 |
| NP3100SxT3G | 275 | 350 | 4 | 5 | 800 | 2.2 | 150 |
| NP3500SxT3G | 320 | 400 | 4 | 5 | 800 | 2.2 | 150 |

G = indicates leadfree, RoHS compliant

SURGE DATA RATINGS

| | Waveform | | x = s | | | |
|---------------|---------------|---------------|-------|-----|-----|-------|
| Specification | Voltage μs | Current μs | А | в | с | Unit |
| GR-1089-CORE | 2x10 | 2x10 | 150 | 250 | 500 | A(pk) |
| TIA-968-A | 10x160 | 10x160 | 90 | 150 | 200 | |
| GR-1089-CORE | 10x360 | 10x360 | 75 | 125 | 175 | |
| TIA-968-A | 10x560 | 10x560 | 50 | 100 | 150 | |
| ITU-T K.20/21 | 10x700 | 5x310 | 75 | 100 | 200 | |
| GR-1089-CORE | 10x1000 | 10x1000 | 50 | 80 | 100 | |

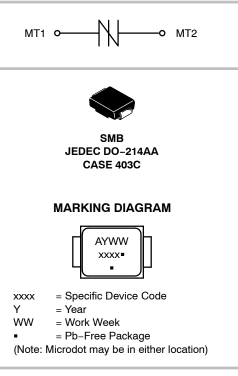
*91 Recognized Components



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http://onsemi.com

BIDIRECTIONAL SURFACE MOUNT THYRISTOR 64 – 350 VOLTS



ORDERING INFORMATION

See detailed ordering and shipping information on page 4 of this data sheet.

Preferred devices are recommended choices for future use and best overall value.

| ELECTRICAL CHARACTERISTICS (T _A = 25 | 5°C unless otherwise noted) |
|--|-----------------------------|
|--|-----------------------------|

| Characteristics (Note 1) | Symbol | Min | Тур | Max | Unit |
|---|--|---|-----|---|----------|
| Breakover Voltage (Both Polarities) NP0640SxT3G NP0720SxT3G NP0900SxT3G NP1100SxT3G NP1300SxT3G NP1500SxT3G NP1800SxT3G NP2100SxT3G NP2100SxT3G NP2600SxT3G NP2600SxT3G NP3100SxT3G | V _(BO) | | | 77 88 98 130 160 180 220 240 260 300 350 400 | V |
| Off-State Voltage (Both Polarities) NP0640SxT3G NP0720SxT3G NP0900SxT3G NP1100SxT3G NP1300SxT3G NP1500SxT3G NP1800SxT3G NP2100SxT3G NP2300SxT3G NP2600SxT3G NP3100SxT3G NP3100SxT3G | V _{DRM} | 58 65 75 90 120 140 180 190 220 275 320 | | | V |
| $ \begin{array}{ll} \mbox{Off State Current} & (V_{D1} = 50 \ V \) \ \mbox{Both Polarities} \\ & (V_{D2} = V_{DRM} \) \ \mbox{Both Polarities} \end{array} $ | I _{DRM1} I _{DRM2} | | | 2.0 5.0 | μΑ μΑ |
| Holding Current (Both Polarities) (Note 4) V_S = 500 V; I _T = 2.2 A | Ι _Η | 150 | 250 | - | mA |
| On–State Voltage I _T = 1.0 A(pk) (PW = 300 μ Sec, 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) | | Co | | | | pF |
| (ind. , | NP0640SxT3G | Ŭ | 84 | 129 | 222 | • |
| | NP0720SxT3G | | 79 | 123 | 198 | |
| | NP0900SxT3G | | 65 | 122 | 122 | |
| | NP1100SxT3G | | 58 | 95 | 154 | |
| | NP1300SxT3G | | 46 | 75 | 120 | |
| | NP1500SxT3G | | 44 | 70 | 113 | |
| | NP1800SxT3G | | 39 | 59 | 99 | |
| | NP2100SxT3G | | 37 | 59 | 97 | |
| | NP2300SxT3G | | 36 | 56 | 56 | |
| | NP2600SxT3G | | 33 | 52 | 81 | |
| | NP3100SxT3G | | 31 | 47 | 76 | |
| | NP3500SxT3G | | 28 | 44 | 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 | Symbol | 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.

Measured under pulse conditions to reduce heating.
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 _{0JA} | 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 |

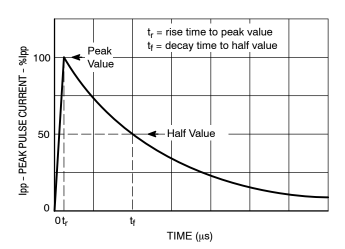


Figure 1. Exponential Decay Pulse Waveform

| Symbol | Parameter |
|-------------------|------------------------|
| V _{DRM} | Peak Off State Voltage |
| V _(BO) | Breakover Voltage |
| I _(BO) | Breakover Current |
| Ι _Η | Holding Current |
| V _T | On State Voltage |
| Ι _Τ | On State Current |

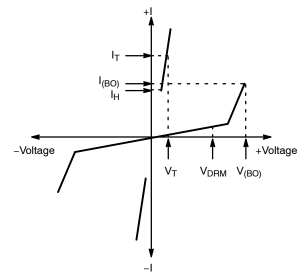


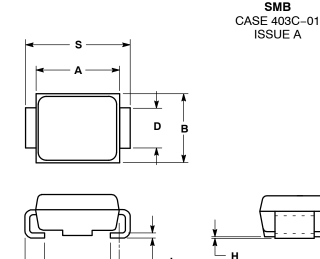
Figure 2. Voltage Current Characteristics of TSPD

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 | |
| 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 | -1 | |
| NP3100SAT3G | 310A | -1 | |
| NP3100SBT3G | 310B | -1 | |
| NP3100SCT3G | 310C | | |
| NP3500SAT3G | 350A | -1 | |
| NP3500SBT3G | 350B | -1 | |
| NP3500SCT3G | 350C | -1 | |

+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.

PACKAGE DIMENSIONS



NOTES:

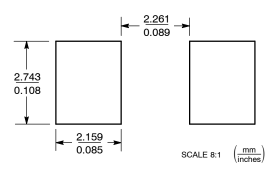
С

DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.

CONTROLLING DIMENSION: INCH. 2 3. D DIMENSION SHALL BE MEASURED WITHIN DIMENSION P.

| | INC | HES | MILLIMETER | | |
|-----|-----------|--------|------------|-------|--|
| 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 | |
| Κ | 0.030 | 0.050 | 0.76 | 1.27 | |
| Р | 0.020 REF | | 0.51 | 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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