

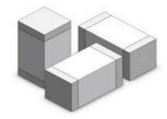
SMD4532

Description

Gas discharge Tubes (GDT) are classical components for protecting the installations of the telecommunications. It is essential that IT and telecommunications systems -with their highgrade but sensitive electronic circuits - be protected byarresters. The4532 series GDT offers high surge ratings in a miniature package. It's designed for surface mounting on PCB with small size 4.5x3.2x2.7mm. Low insertion loss is perfectly suited to broadband equipment applications. The capacitance does not vary with voltage, and will not cause operational problems with ADSL2+, where capacitance variation across Tip and Ring is undesirable. These devices are extremely robust and are able to divert a 2KA pulse in a miniature package 4532 without destruction.

Features

- Non-Radioactive
- RoHS compliant
- Ultra low capacitance (<0.5pF)
- UL recognized
- Excellent response to fast rising transients
- 0.5KA surge capability tested with 8/20µs pulse as defined by IEC 61000-4-5
- Square Outline

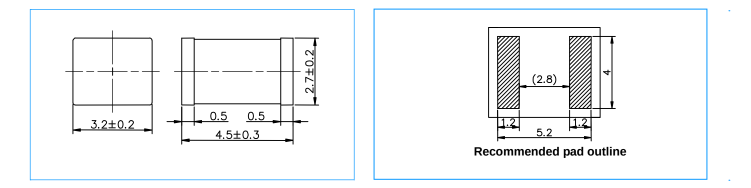




Applications

- Communication equipment
- CATV equipment
- Test equipment
- Data lines
- Power supplies
- Telecom SLIC protection
- Broadband equipment
- ADSL equipment, including ADSL2+
- XDSL equipment
- Satellite and CATV equipment
- General telecom equipment
- ESD protection

Device Dimensions (Unit: mm)



-1/3-



Electrical Characteristics

| Part Number | DC Spark-over Voltage | Maximum Impulse Spark-over Voltage | | Minimum Insulatio Resistance | Maximum Capacitance | Arc Voltage | Nominal Impulse Discharge Current |
|---------------|-----------------------------|---------------------------------------|---------|------------------------------------|------------------------|----------------|--|
| | @100V/S | @100V/µs | @1KV/µs | | @1MHz | @1A | @8/20µs ±5 times |
| SMD4532-090NB | 90V±30% | 600V | 700V | 1 GΩ (at 50V DC) | 0.8pF | ~15V | 2.0KA |
| SMD4532-151NB | 150V±20% | 600V | 700V | 1 GΩ (at 50V DC) | 0.8pF | ~15V | 2.0KA |
| SMD4532-201NB | 200V±20% | 600V | 750V | 1 GΩ (at 100V DC) | 0.8pF | ~15V | 2.0KA |
| SMD4532-231NB | 230V±20% | 600V | 750V | 1 GΩ (at 100V DC) | 0.8pF | ~15V | 2.0KA |
| SMD4532-301NB | 300V±20% | 800V | 900V | 1 GΩ (at 100V DC) | 0.8pF | ~15V | 2.0KA |
| SMD4532-351NB | 350V±20% | 800V | 900V | 1 GΩ (at 100V DC) | 0.8pF | ~15V | 2.0KA |
| SMD4532-401NB | 400V±20% | 900V | 1000V | 1 GΩ (at 100V DC) | 0.8pF | ~15V | 2.0KA |
| SMD4532-471NB | 470V±20% | 900V | 1000V | 1 GΩ (at 100V DC) | 0.8pF | ~15V | 2.0KA |
| SMD4532-601NB | 600V±20% | 1100V | 1200V | 1 GΩ (at 100V DC) | 0.8pF | ~15V | 2.0KA |

Electrical Rating

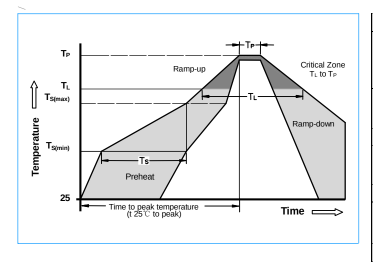
| Item | Test Condition / Description | Requirement |
|--------------------------------------|--|-----------------------------------|
| DC Spark-over Voltage | The voltage is measured with a slowly rate of rise dv / dt=100V/s | |
| Impulse Spark-over Voltage | The maximum impulse spark-over voltage is measured with a rise time of dv / dt=100V// μs or 1KV/ μs | |
| Insulation Resistance | The resistance of gas tube shall be measured each terminal each other terminal, please see above spec. | |
| Capacitance | The capacitance of gas tube shall be measured each terminal to each other terminal. Test frequency:1MHz | |
| Nominal Impulse Discharge Current | The maximum current applying a waveform of 8/20µs that can be applied across the terminals of the gas tube. One hour after the test is completed, re-testing of the DC spark-over voltage does not exceed ±40% of the nominal DC spark-over voltage. Dwell time between pulses is 3 minutes. | To meet the specified value |

_ Semiconductor component research and development, producer – Born semiconductor www.born-tw.com



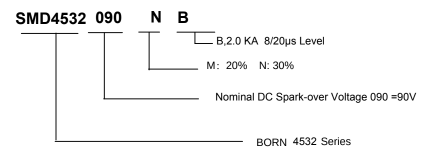
SMD1812

Recommended solderingprofile



| Reflow Condition | | Pb - Free assembly | |
|---|---|--------------------|--|
| Pre Heat | -Temperature Min(T _{s(min)}) | 150°C | |
| | -Temperature Max(T _{s(max)}) | 200°C | |
| | - Time (min to max)(t _s) | 60 -180 Seconds | |
| Average ra to peak | mp up rate (Liquidus Temp T∟) | 3°C/second max | |
| T _{S(max)} to TL - Ramp-upRate | | 5°C/second max | |
| Reflow | - Temperature (T⊾)(Liquidus) | 217°C | |
| | - Time (min to max)(ts) | 60 -150 Seconds | |
| Peak Temp | perature (T _P) | 260 +0/-5°C | |
| Time wit Temperatu | hin 5°C of actual peak re(t _P) | 10 - 30 Seconds | |
| Ramp-dow | n Rate | 6°C/second max | |
| Time 25°C | to peak Temperature(T _P) | 8 minutes Max | |
| Do not exc | eed | 260°C | |

Part Numbering



Cautions and warnings

- Gas discharge tubes (GDT) must not be operated directly in power supply networks.
- Gas discharge tubes (GDT) may become hot in case of longer periods of current stress (danger ofburning).
- Gas discharge tubes (GDT) may be used only within their specified values. In the event of overload, the head contacts may fail or the component may be destroyed.
- Damaged Gas discharge tubes (GDT) must not be re-used.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Gas Discharge Tubes - GDTs / Gas Plasma Arrestors category:

Click to view products by Bourne manufacturer:

Other Similar products are found below :

 PMT1023004
 PMT1025001
 PMT1035004
 PMT1040004
 PMT809006
 CG2250
 CG2800
 CG31.5L
 GT-SMD181240012-TR
 WPGT

 2N145B6L
 WPGT-2N230B6L
 WPGT-2N470B6L
 WPGT-2R470B6L
 WPGT-2RM230A6L
 WPGT-2RM350A6L
 WPGT-2RM70A6L

 WPGT-2RM90A6L
 WPGT-2S145
 WPGT-2S350
 WPGT-2S470
 WPGT-3R350CF
 WPGT-3R350G1
 WPGT-3R90G1
 WPGT-3R75G1

 WPGT-3R470G1
 WPGT-3R250C
 WPGT-3R230G1
 WPGT-2S230
 WPGT-2RM470A6L
 WPGT-2RM145A6L
 WPGT-2R3000B8L
 WPGT

 2R2700B8L
 WPGT-2R1000B8L
 WPGT-2N90B6L
 WPGT-2N70B6L
 WPGT-2N350B6L
 WPGT-2N230B6L1
 CG90
 CG2230
 CG2145

 CG21000
 GT-SMD181215012-TR
 T61-C350X
 9071.99.0547 (73_Z-0-0-547)
 B88069X6940B152
 9071.99.0052(73_Z-0-0-52)

 B88069X1973T902
 A9L15692
 C50-0-255
 A9L16294