

### Spark Gap (SPG) Data Sheet

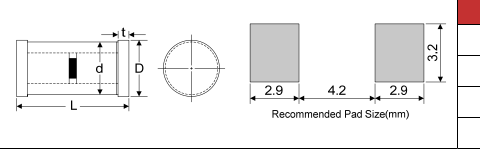
#### **Features**

- Approximately zero leaking current before clamping voltage
- Less decay at on/off state.
- High capability to withstand repeated lightning strikes.
- Low electrode capacitance(≤0.8pF) and high isolation(≥100MΩ).
- RoHS compliant.
- Bilateral symmetrical.
- Temperature, humidity and lightness insensitive.
- Operating temperature: -40°C ~ +85°C
- Storage temperature: -40°C ~ +125°C
- Meets MSL level 1, per J-STD-020
- Safety certification: UL: E244458



- Power Supplies
- Motor sparks eliminating
- Relay switching spark absorbing
- Data line pulse guarding
- Electronic devices requiring UL497A and UL497B compliant
- Telephone/Fax/Modem
- High frequency signal transmitters/receivers
- Satellite antenna
- Radio amplifiers
- Alarm systems
- Cathode ray tubes in Monitors/TVs

#### **Dimensions**



| Symbol | Dimension (mm) |  |  |
|--------|----------------|--|--|
| L      | 6.0±0.5        |  |  |
| D      | Ф3.3±0.5       |  |  |
| d      | Ф3.1±0.5       |  |  |
| t      | 0.4±0.1        |  |  |
| ,      |                |  |  |





## **Electrical Characteristics**

| Part Number ① | DC<br>Spark-over<br>Voltage | Minimum<br>Insulation Resistance |                     | Maximum<br>Capacitance<br>(1KHz-6V <sub>MAX</sub> ) | Surge current<br>capacity<br>(8/20µs) |
|---------------|-----------------------------|----------------------------------|---------------------|---|---------------------------------------|
|               | Vs(V)                       | Test Voltage(V)                  | $IR_{OHM}(M\Omega)$ | C(pf)   | (ο/20μ5)                              |
| BK1XX00702-M  | 140                         | 50                               | 100                 | 0.8   | 3000A                                 |
| BK1XX01002-M  | 200                         | 100                              | 100                 | 0.8   | 3000A                                 |
| BK1XX01502-M  | 300                         | 100                              | 100                 | 0.8   | 3000A                                 |
| BK1XX02002-M  | 400                         | 250                              | 100                 | 0.8   | 3000A                                 |
| BK1XX02502-M  | 500                         | 250                              | 100                 | 0.8   | 3000A                                 |
| BK1XX03502-M  | 700                         | 250                              | 100                 | 0.8   | 3000A                                 |
| BK1XX05002-M  | 1000                        | 500                              | 100                 | 0.8   | 3000A                                 |

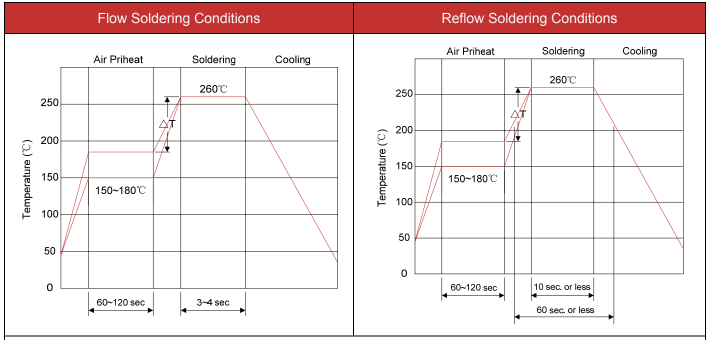
Note: 1 Vs±XX%

## **Test Methods and Results**

| Items                     | Test Method   | Standard  |  |
|---------------------------|---|---|--|
| DC Spark-over<br>Voltage  | Measure starting discharge voltage (Vs) by gradually increasing applied DC voltage. Test current is 0.5mA max. And the DC voltage ascends up within 100V/s(Vs<1000V) or 500V/s(Vs≥1000V). | Meet specified value.   |  |
| Insulation<br>Resistance  | Measure the insulation resistance across the terminal at regular voltage. But the test voltage doesn't over the DC spark-over voltage.  |   |  |
| Capacitance               | Measure the electrostatic capacitance by applying a voltage of less than 6V (at 1KHz) between terminals.  |   |  |
| Static Life               | 10KV with 1500pf condenser is discharged through $0\Omega$ resistor. 200 times at an interval of 10sec.   | Rate-of-change, within $\pm 30\%$ insulation resistance & capacitance, conformed to rated spec. |  |
| Surge Current<br>Capacity | 1.2/50μs & 8/20μs, 3000A, electrically connected with a resistor (2~4Ω), ±5 times, each time interval 60 seconds. Thereafter, outer appearance shall be visually examined.                | No crack and no failures  |  |
| Cold Resistance           | Measurement after -40°C/1000 HRS & normal temperature/2 HRS.  | Features are conformed to rated spec.   |  |
| Heat Resistance           | Measurement after 125℃/1000 HRS & normal temperature/2 HRS.   |   |  |
| Humidity Resistance       | Measurement after humidity 90~95℃(45℃) /1000 HRS & normal temperature/2 HRS.  |   |  |
| Temperature Cycle         | 10 times repetition of cycle -40 °C/30min → normal, temp/2 min →125 °C/30min, measurement after normal temp/2 HRS.  |   |  |
| Solder Ability            | Apply flux and immerse in molten solder $230\pm5^{\circ}{}^{\circ}$ for 3sec up to the point of 1.5mm from body. Check for solder adhesion.   | Lead wire is evenly covered by solder.  |  |
| Solder Heat               | Measurement after lead wire is dipped up to the point of 1.5mm from body into $260\pm5^{\circ}\mathrm{C}$ solder for 10sec.   | Conformed to rated spec.  |  |



#### **Recommended Soldering Conditions**



- 1) Time shown in the above figures is measured from the point when chip surface reaches temperature.
- 2) Temperature difference in high temperature part should be within 110°C.
- 3) After soldering, do not force cool, allow the parts to cool gradually.

#### Hand Soldering

Solder iron temperature: 350±5°C Heating time: 3 seconds max.

#### General attention to soldering

- High soldering temperatures and long soldering times can cause leaching of the termination, decrease in adherence strength, and the change of characteristic may occur.
- ullet For soldering, please refer to the soldering curves above. However, please keep exposures to temperatures exceeding 200  $^{\circ}$ C to fewer than 50 seconds.
- Please use a mild flux (containing less than 0.2wt% CI). Also, if the flux is water soluble, be sure to wash thoroughly to remove any residue from the underside of components that could affect resistance.

#### Cleaning

When using ultrasonic cleaning, the board may resonate if the output power is too high. Since this vibration can cause cracking or a decrease in the adherence of the termination, we recommend that you use the conditions below.

Frequency: 40kHz max. Output power: 20W/liter

Cleaning time: 5 minutes max.



# Packaging

| Таре  | Symbol         | Dimension (mm) |
|---|----------------|----------------|
|   | W              | 16.00±0.20     |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | P0             | 4.00±0.10      |
|   | P1             | 8.00±0.10      |
|   | P2             | 2.00±0.10      |
| BO BO   | D0             | Ф1.5±0.10      |
| A A B → KO  | E              | 1.75±0.10      |
| SECTION B-B   | F              | 7.50±0.05      |
| → A0 ← SECTION A-A                                    | A0             | 3.50±0.10      |
|   | B0             | 6.50±0.10      |
|   | K0             | 3.50±0.10      |
|   | Т              | 0.50Max.       |
| Reel  | D              | 330.0          |
|   | d              | 13.0           |
|   | L              | 20.0           |
|   | Quantity: 2000 | PCS            |

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