



### **Additional Information**





Resources

Accessories

Samples

#### Description

SPG (Spark Gap Protectors) is a discharge micro gap obtained by the distance between electrodes. The tube is filled with inert gas and sealed with glass tube and Du magnesium wire. When the voltage at both ends of SPG increases, the nearby gas is ionized and discharge phenomena begin to occur at the micro gap. As the voltage drop between the two poles gradually increases, the discharge current also increases, and its ionization zone expands. At this time, the discharge current flows through the gas ionization zone to the other pole. When the current continues to increase to a certain extent, there is a transition from glow discharge to arc discharge inside the tube, and the product enters a low resistance state from a high resistance state. The voltage at both ends of the SPG also decreases, thus protecting the subsequent circuit. After the abnormal voltage disappears, the product returns to a high resistance state.

#### **Features**

- Approximately zero leaking current before clamping voltage
- Less decay at on/off state
- High capability to withstand repeated lightning strikes
- Low electrode capacitance (≤1.0pF) and high isolation (≥100MΩ)
- Bilateral symmetrical

### Application

- Power Supplies
- Motor sparks eliminating
- Relay switching spark absorbing
- Data line pulse guarding
- Cathode ray tubes in Monitors/TVs

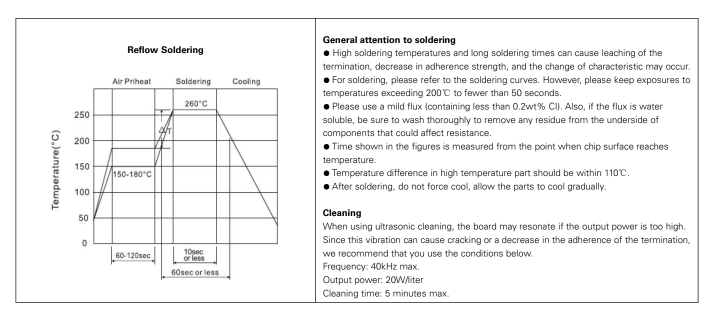
- Temperature, humidity and lightness insensitive
- RoHS compliant
- Meets MSL level 1, per J-STD-020
- Operating temperature:
  -40°C ~ +85°C
- Storage temperature:
  -40℃ ~ +125℃
- High frequency signal transmitters/receivers
- Satellite antenna
- Radio amplifiers
- Alarm systems
- Telephone/Fax/Modem

## **Electrical Characteristics** (T<sub>A</sub>=25 $^\circ\!\mathrm{C}$ unless otherwise noted)

Part Number	DC Spark-over Voltage	Minimum Insulation Resistance		Maximum Capacitance (1KHz-6V <sub>max</sub> )	Surge Current Capacity	Surge Voltage Capacity
	V <sub>s</sub> (V)	Test Voltage	R (MΩ)	C(pF)	@8/20µs (A)	@10/700µs (V)
GS31-141NM	140±30%	50VDC	100	1.0	3000	4000
GS31-201MM	200±20%	100VDC	100	1.0	3000	4000
GS31-301MM	300±20%	100VDC	100	1.0	3000	4000
GS31-401MM	400±20%	250VDC	100	1.0	3000	4000
GS31-501MM	500±20%	250VDC	100	1.0	3000	4000
GS31-701MM	700±20%	250VDC	100	1.0	3000	4000
GS31-102MM	1000±20%	500VDC	100	1.0	3000	4000

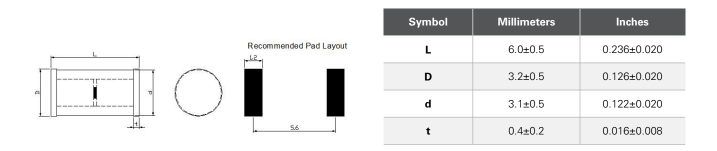
# **Test Methods and Results**

ltems	Test Method	Standard
DC Spark-over Voltage	the DC spark-over voltage ascend up within 500V/s. Test current is 0.5mA max.	Meet specified value
Minimum Insulation Resistance	across the terminal at regular voltage. But the test voltage doesn't over the DC spark-over voltage.	Meet specified value
Maximum Capacitance	by applying a voltage of less than 6V (at 1KHz) between terminals.	Meet specified value
Surge Current Capacity	1.2/50μs & 8/20μs, 3000A, ±5 times, interval 60s.	No crack and no failures
Surge Voltage Capacity	10/700μs, 4000V, ±5 times, interval 60s.	No crack and no failures
Cold Resistance	-40±3 $^\circ\!\mathrm{C}(1000hrs)$ / room temp., normal humidity(4hrs) , measure the properties.	Features are conformed to rated spec.
Heat Resistance	$125{\pm}2^{\circ}\!\!\mathbb{C}(1000hrs)$ / room temp., normal humidity(4hrs) , measure the properties.	Features are conformed to rated spec.
Humidity Resistance	After 85±2°C, 85% RH (1000hrs)/room temp., normal humidity(4hrs) cycle, measure the properties.	Features are conformed to rated spec.
Temperature Cycle	25 times repetition of cycle -40 $\pm$ 3°C (30Min.), room temp., (4 Min.), 125 $\pm$ 2°C (30 Min.), room temp., normal humidity (4hrs) .	Features are conformed to rated spec.

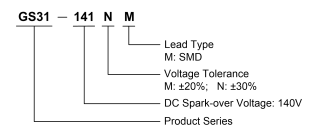


## **Recommended Soldering Conditions**

### Dimensions



### **Part Numbering System**





# **Packaging Specification**

Part number	Quantity	Packaging Option		
GS31-xxxXM	2000	Т	ape & Reel - 16mm taj	pe/13" reel
		Symbol	Millimeters	Inches
P0 $P1$ $P2$	• w +++	w	16.0±0.2	±0.008
		PO	4.0±0.2	0.157±0.008
		P1	8.0±0.1	0.315±0.004
		P2	2.0±0.1	0.079±0.004
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D0	1.5±0.1	0.059±0.004
<u>`</u> `	KO	E	1.75±0.1	0.069±0.004
		F	7.5±0.1	±0.2950.004
		A0	3.5±0.1	0.138±0.004
		B0	6.5±0.1	0.256±0.004
	1	КО	3.5±0.1	0.138±0.004
		t	0.5±0.1	0.020±0.004
		D1	13.3±1.0	0.524±0.039
		D2	100.0±1.0	3.937±0.039
		D3	330.0±2.0	12.992±0.079
	1 <u> </u>	W1	16.5±0.5	0.650±0.020

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Liown products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.liownsemi.com

