

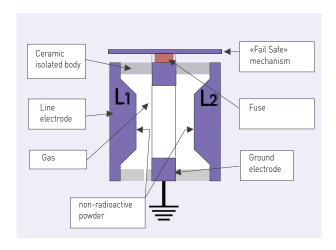
# GAS DISCHARGE TUBES



The Gas Discharge Tubes (or GDT) are passive components made of two or three electrodes in an enclosure filled with a (non-radioactive) rare gas at a controlled pressure.

The enclosure is a ceramic tube with its ends closed off by metal caps that also serve as electrodes.

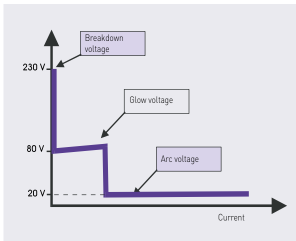
Their main use is to protect telecommunications lines, but other uses are possible.



**OPERATION** 

The gas discharge tube may be regarded as a sort of very fast switch having conductance properties that change very rapidly, when breakdown occurs, from open-circuit to quasi-short circuit (arc voltage about 20V). There are accordingly four operating domains in the behavior of a gas discharge tube:

- Non-operating domain, characterized by practically infinite insulation resistance;
- Glow domain: At breakdown, the conductance increases suddenly; if the current drained off by the gas tube is less than about 0.5A (this is a rough value that differs according to the type of component), the glow voltage across the terminals will be in the 80-100V range;
- Arc regime: as the current increases, the gas discharge tube shifts from the glow voltage to the arc voltage (20V). It is in this domain that the gas discharge tube is most effective, because the current discharged can reach several thousand amperes without the arc voltage across its terminals increasing.
- **Extinction**: At a bias voltage roughly equal to the glow voltage, the gas tube recovers its initial insulating properties.





Operating regimes

### **ELECTRICAL CHARACTERISTICS**

The main electrical characteristics defining a gas discharge tube are :

- DC sparkover voltage (Volts)
- Impulse sparkover voltage (Volts)
- Discharge current capacity (kA)
- Insulation resistance (Gohms)
- Capacitance (pF).

#### DC sparkover voltage

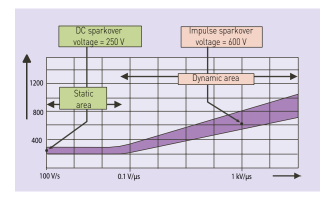
This is the main characteristic defining the gas discharge tube. It is the voltage at which breakdown will occur between the electrodes when a slowly increasing voltage (dV/dt = 100 V/s) is applied to the component; it depends on the electrode spacing, the pressure, and the properties of the gas mixture and of the emissive substance.

Range of DC sparkover voltages available:

- o minimum 75V
- average 230V
- high voltage 500V
- very high voltage 1000 to 3000V

The tolerance on the breakdown voltage is generally  $\pm$  20%.

DC and Impulse sparkover voltages



### Discharge current

This depends on the properties of the gas, the volume, and the material and treatment of the electrodes. It is the major characteristic of the GDT and the one that distinguishes it from other protection devices (Varistor, Zener diode, etc.): 5 to 20kA with an 8/20µs impulse for the standard components. This is the value the device can withstand repeatedly (say for ten impulses) without destruction or alteration of its basic specifications.

### Impulse sparkover voltage

Sparkover voltage in the presence of a steep rise front ( $dV/dt = 1kV/\mu s$ ): the impulse sparkover voltage increases with increasing dV/dt.

### Insulation resistance and capacitance

These characteristics make the gas discharge tube practically «invisible» in a line in a steady-state context: insulation resistance very high (>10 Gohm), capacitance very low (<1 pF).

### 3-ELECTRODE CONFIGURATION

Protecting a two-wire line (for example a telephone pair) with two 2-electrode gas discharge tubes (connected between the wires and ground) may cause the following problem:

The line is subjected to an overvoltage in common mode; because of the dispersion of the sparkover voltages ( $\pm$  20%), one of the gas discharge tubes sparks over a very short time before the other (a few microseconds); the wire that has sparked over is therefore grounded (neglecting the arc voltages), turning the common-mode overvoltage into a differential-mode overvoltage, very dangerous for the terminal equipment. This risk disappears when the second gas discharge tube arcs over (a few microseconds later). 3-electrode gas tube geometry eliminates this drawback: the sparkover of one pole causes a «general» breakdown of the device almost instantaneously (a few nanoseconds) because there is only one gas-filled enclosure.

### **END OF LIFE**

Gas discharge tubes are designed to withstand several impulses without destruction or loss of the initial characteristics (typical impulse tests: 10 times 5 kA impulses of each polarity).

On the other hand, a sustained strong current (e.g. 10 A rms for

15 seconds, simulating the fall of a AC power line onto a telecommunication line) will put the device out of service definitively.

If a fail-safe end of life is desired (i.e. a short-circuit that will report the fault to the user when the line fault is detected), gas discharge tubes with the fail-safe feature (external short-circuit) should be chosen.

# **STANDARDS**

CITEL gas discharge tubes comply with the specifications of main telecom operators and with the ITU-T K12 international recommendation and standards IEC 61643-311.

CITEL gas discharge tubes are also compliant with the RoHS Directive









# GAS DISCHARGE TUBES

## **MECHANICAL CHARACTERISTICS**

CITEL gas discharge tubes are available in several mechanical configurations to adapt to mounting on:

- Bare version for mounting adapted support
- "S" version wire output (diameter 0.8 or 1 mm) for mounting on printed circuit
- "SMD" version for surface mounting, with optional "SQ" version (anti-roll square electrode).
- Specific versions: output by cable or rod

### Surface mounting

Most of CITEL range of gas discharge tubes are available for surface mounting (SMD), with optional "anti-rolling" version with square electrode (SQ). The welding profile with reflow must follow the recommended curve (opposite).

The 3-poles BMSQ CMS FL gas tube is particularly adapted to surface-mount technology, with its "anti-rolling" electrode and its exclusive external short-circuit system adapted to this type of mounting.



### Printed circuit mounting

The majority of CITEL gas discharge tube ranges are available with wire output (diameter 0.8 or 1 mm) for mounting on a printed circuit board. Different types of output possible according to the range: axial, radial, straight output, folded output...... Wave solder mounting must be done following the recommended profile (opposite)

### **Radial Taping**

The CITEL gas discharge tubes with wire output are provided in a radial tape in a pack of 500 components according to the ranges (plan opposite) and in line with the IEC 286-1 specification.

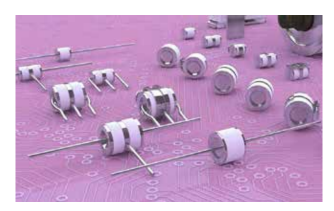
### Tape and Reel

The CITEL SMD gas discharge tubes with SMT mounting are provided in a Tape and Reel pack, reel of 500, 800 or 1000 components (plan opposite) and in line with the IEC 286-1 specification

### THE CITEL LINE

CITEL proposes a full line of gas discharge tubes to meet most configuration needs and specifications found on the market:

- 2- and 3-electrode gas discharge tubes
- Sparkover voltages from 75 to 3000 V
- Discharge capacities from 5 to 150 kA (8/20µs)
- Optional external short-circuit device
- Installation on support, on printed circuit, or surface-mounted devices.



### **GSG SERIES**

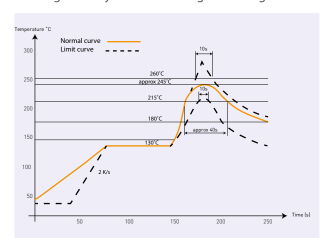
Thanks to our inherent knowledge and experience in the field of gas discharge tubes, CITEL has developed a specific technology: **GSG** (**G**as-filled **S**park **G**ap).

These components are designed to be used on an AC network: they have an increased extinction capability and a higher current discharge capability with either a 8/20us or 10/350us waveform. The GSG components are the heart of the VG technology which insures equal performances to all air gap technologies without any of their downsides..

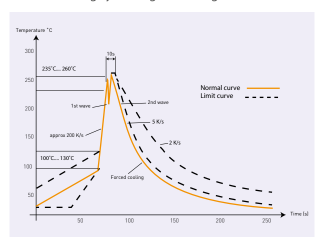




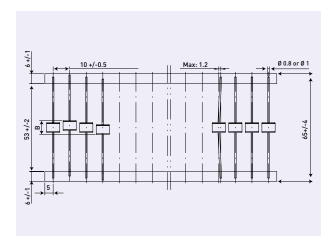
# Welding curve by reflow for SMT gas discharge tubes



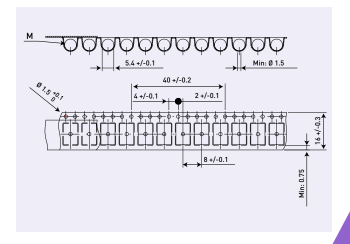
# Wave soldering cycle for gas discharge tubes



# Radial Taping layout for gas discharge tubes with wire output (IEC 286-1)



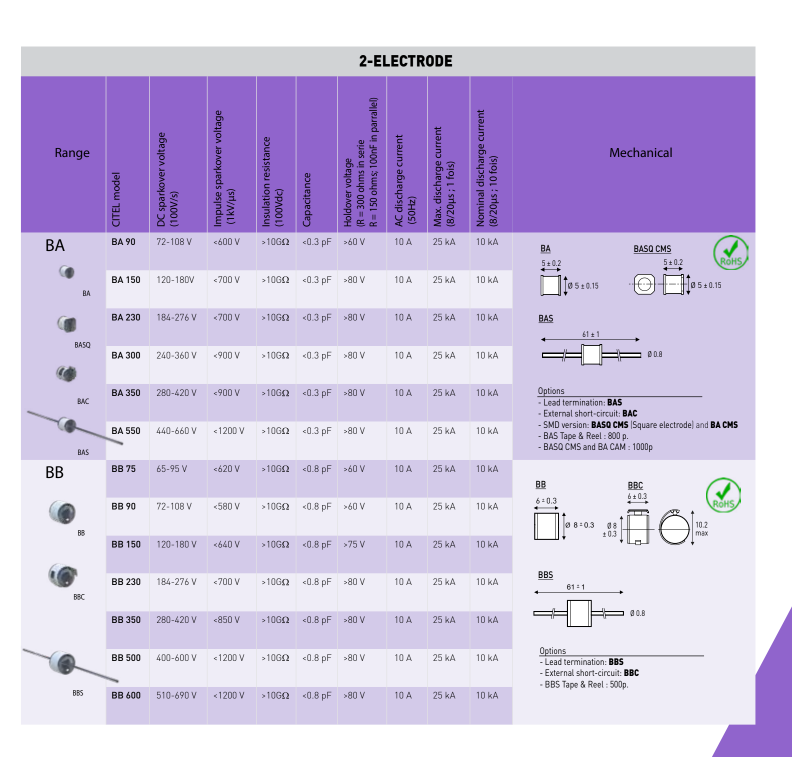
Tape & Reel for gas discharge tubes with SMD mounting (IEC 286-3)



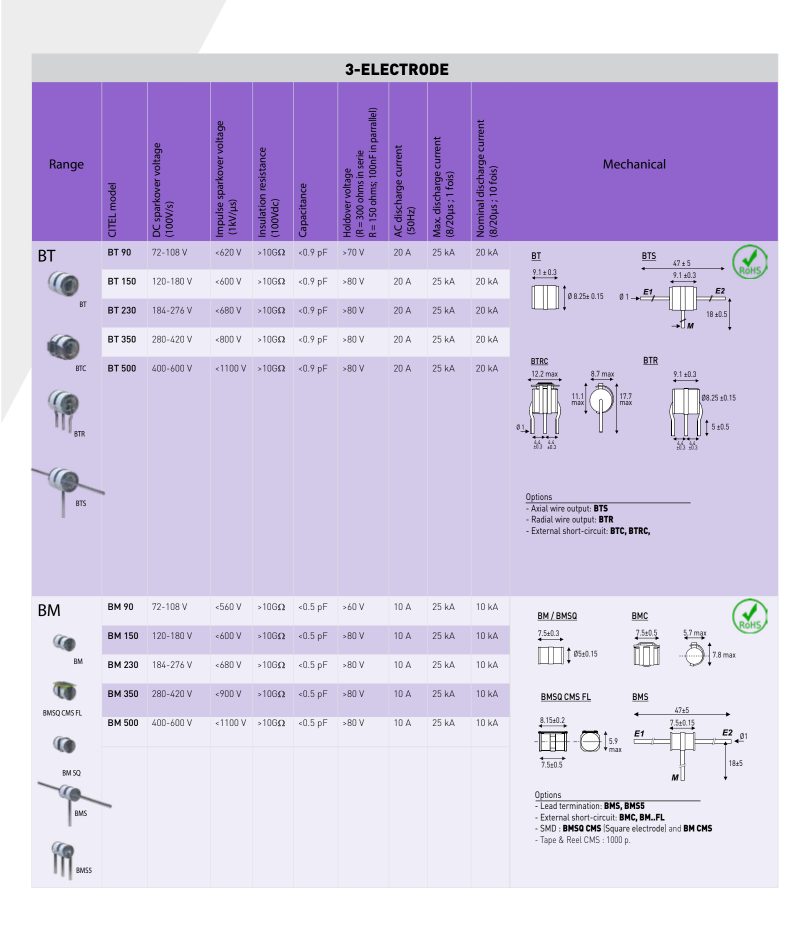


	2-ELECTRODE										
	Range	CITEL model	DC sparkover voltage (100V/s)	Impulse sparkover voltage (1kV/µs)	Insulation resistance (100Vdc)	Capacitance	Holdover voltage (R = 300 ohms in serie R = 150 ohms; 100nF in parrallel)	AC discharge current (50Hz)	Max. discharge current (8/20µs ; 1 fois)	Nominal discharge current (8/20µs ; 10 fois)	Mechanical
ı	ВН	BH 90	72-108 V	<580 V	>10GΩ	<0.8 pF	>80 V	20 A	40 kA	20 kA	(Aug.)
	ВН	BH 230	184-276 V	<700 V	>10GΩ	<0.8 pF	>80 V	20 A	40 kA	20 kA	BH BHSQ CMS  6 ± 0.3  Ø 8 ± 0.3
		BH 350	280-420 V	<850 V	>10GΩ	<0.8 pF	>80 V	20 A	40 kA	20 kA	
	BH > 1000V	BH 470	376-564 V	<1000 V	>10GΩ	<0.8 pF	>80 V	20 A	40 kA	20 kA	, , , , , , , , , , , , , , , , , , ,
		BH 500	400-600 V	<1200 V	>10GΩ	<0.8 pF	>80 V	20 A	40 kA	20 kA	BHS  61 ± 1  Ø 1 (BHS) Ø 0.8 (BHS8)
		BH 600	480-720 V	<1200 V	>10GΩ	<0.8 pF	>80 V	20 A	40 kA	20 kA	
	BHSQ	BH 800	640-690 V	<1400 V	>10GΩ	<0.8 pF	>80 V	10 A	25 kA	10 kA	Options :
		BH 1400	1120-1680 V	<2100 V	>10GΩ	<0.8 pF	>120 V	10 A	25 kA	10 kA	- Lead termination(Ø 1 ou 0.8 mm) : BHS or BHS8 - BHS Tape & Reel : 500 p External short-circuit: BHC - Square electrode/ SMD : BHSQ CMS - BHSQ CMS Tape & Reel : 500 p.
	BHS	BH 1500	1200-1800 V	<2300 V	>10GΩ	<0.8 pF	>120 V	10 A	25 kA	10 kA	
		BH 2500	2000-3000 V	<3800 V	>10GΩ	<0.8 pF	>120 V	10 A	25 kA	10 kA	
		BH 3000	2400-3600 V	<4600 V	>10GΩ	<0.8 pF	>120 V	10 A	25 kA	10 kA	
	CA8BC	CA8BC-230	184-276 V	<1000 V	>1G <b>Ω</b>	<10 pF	>72 V	20 A	25 kA	10 kA	CA8BC ROHS
	P	CA8BC-250	220-280 V	<1000 V	>1GΩ	<10 pF	>72 V	20 A	25 kA	10 kA	50
		CA8BC-350	280-420 V	<1000 V	>1GΩ	<10 pF	>72 V	20 A	25 kA	10 kA	
	CA8BB	CA8BB-250	220-280 V	<750 V	>1GΩ	<10 pF	>72 V	20 A	25 kA	10 kA	CA8BB  □ 32,5  11 max  ROHS
		CA8BB-300	240-360 V	<800 V	>16Ω	<10 pF	>72 V	20 A	25 kA	10 kA	× 1 27 max.

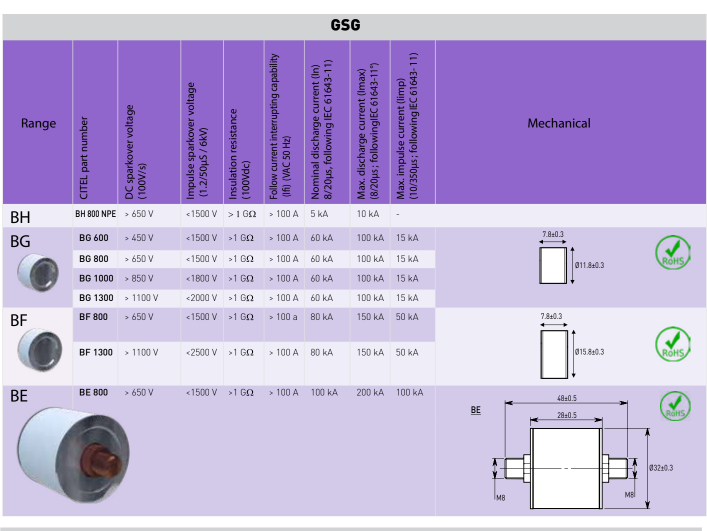


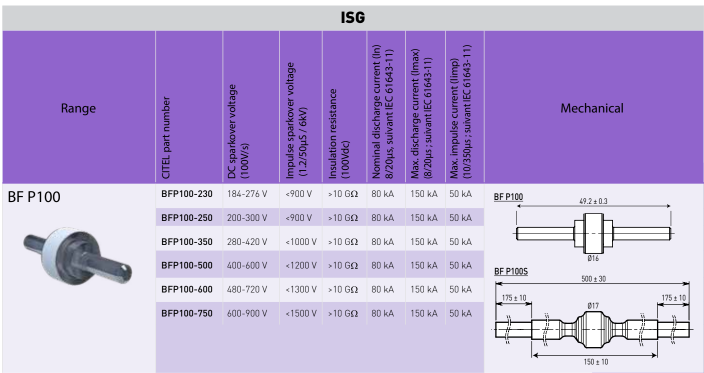
















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