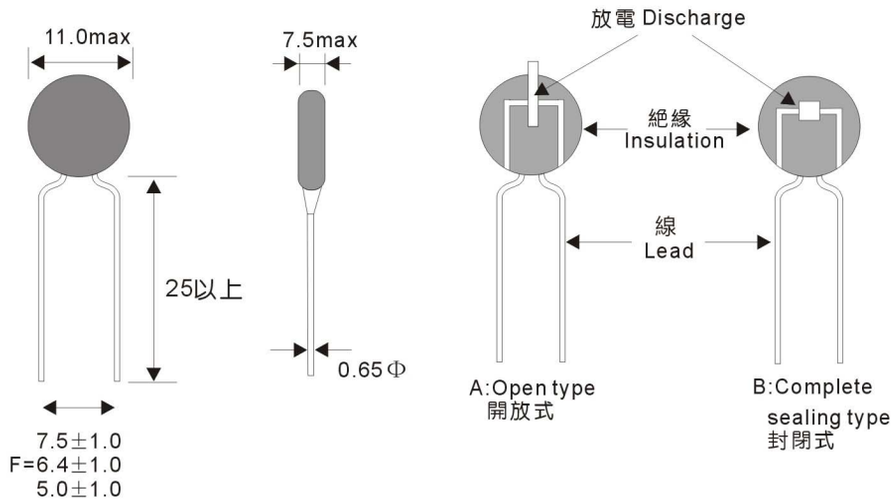


## SPARK GAP 放電電容器

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- This SPARK GAP is designed for use in protector of CRT circuit and protector of circuit to the high potential pulse.
- As this SPARK GAP is a complete sealing type, so in the discharge, a spark does not appear in the outside, a discharge sound does not out, and this SPARK GAP withstand continuous discharge test for a time of not less than 10,000 times.
- As this capacitance value is very small, so for use in circuit, an impedance of circuit shall not change.
- SPARK GAP:之設計，針對用來保護CRT電路，以及保護高度電流突然增強之電路。
- SPARK GAP:B型為密封結構體，放電之時，外界并無火花出現，亦無噪音；A型為開放式結構體，放電之時，外界有火花出現。
- SPARK GAP:至少可以承受一萬次以上之連續放電試驗。因為電容值很小，電路在使用中，電路阻抗不變。

Type designation	Discharge voltage (D,C,)	Insulation resistance (500VDC)	Capacitance value
型 式	放電電壓	絕緣抵抗	靜電容量
SPG	1.0~1.5KV	10.000MΩ	< 1PF
	1.0~2.0KV		



■ 注:TAPING TYPE F=64