

氣體放電管

GDT 陶瓷放電管之特性

CG series: UL-497B (Protector for data communication and fire alarm circuit)

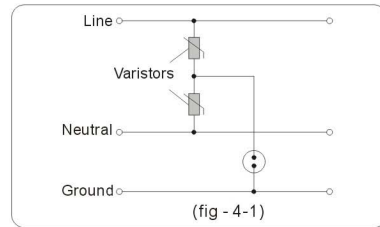
E220380: Section 1

特性 Features

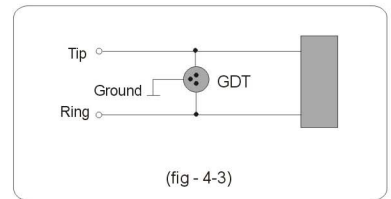
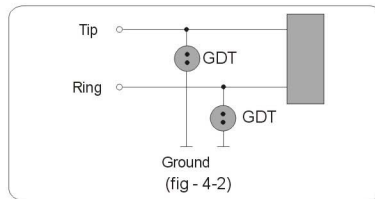
- 回應快 Quick response
- 可承受多次浪涌衝擊 Good withstanding ability to surge
- 電容量小 Low capacitance
- 無方向性(具對稱性) Symmetry in both direction

應用 Applications

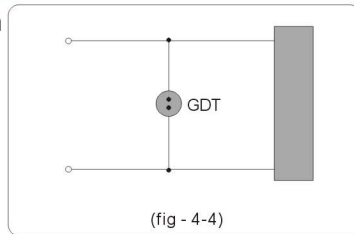
- Limitation of a Sinusoidal overvoltage by GDT (with Varistors)
- 對過電壓正弦波之保護 (搭配壓敏電阻)



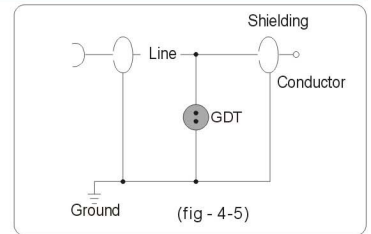
- Telephon/Fax machine/ Modem Protection
- 對電話/傳真/調制解調器之保護



- Signal Line protection
- 對信號綫之保護

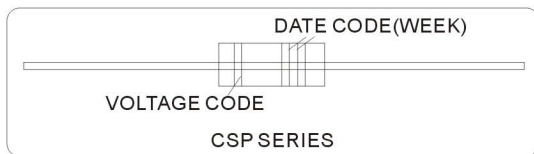


- CATV/Coax Line Protection
- 對有綫電視 / 同軸綫之保護



CSP SERIES 玻璃放電管

標示說明 Designation System



系列名稱 Series	CSP	CNR CSP SERIES	CSP
Normal DC Spark-over Voltage 標稱直流擊穿電壓	201	RED 紅	201
	304	ORINGE 橘	301
VOLTAGE CODE	401	YELLOW 黃	401
	501	GREEN 綠	501
	601	BLUE 藍	601
	M	M: ± 20%	M or
Normal DC Spark-over Voltage TOLERANCE 電壓容許誤差	N	N: ± 30%	N
	T	TAPING	T or
TAPING FORM 包裝方式	B	BULK	B
			52
TAPING SIZE 包裝尺寸			52

Designation System

