

# PTC熱敏電阻器

## PTC THERMISTOR

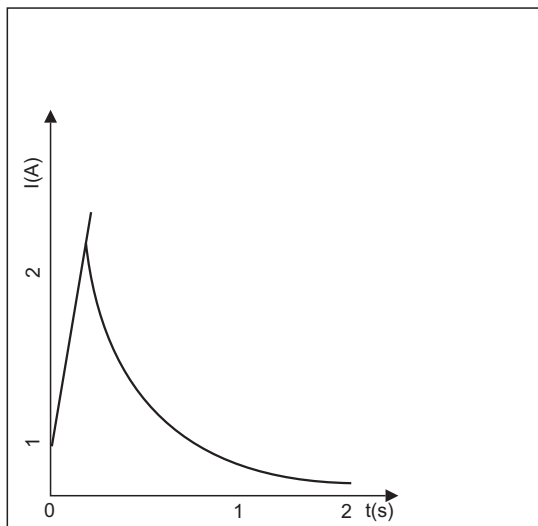
### ■ PTC熱敏電阻器

#### PTC THERMISTOR

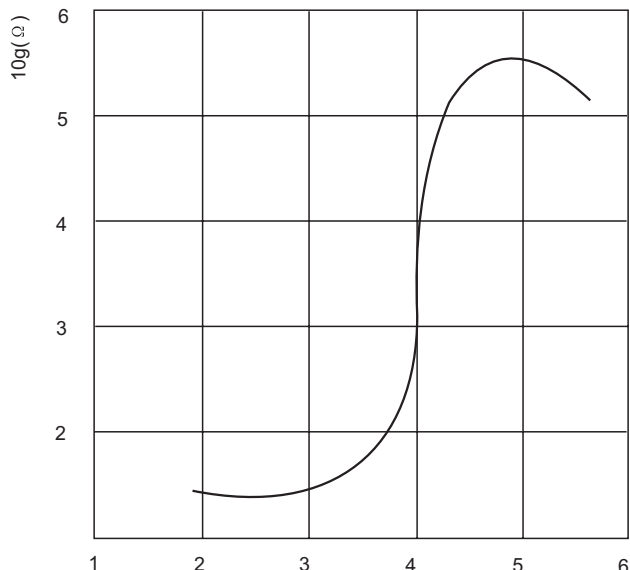
##### • 特性 FEATURES

- \* a系數高                              High ageing coefficient
- \* 耐電壓强度及抗氧化性高              Superior withstanding voltage oxidation-resistance.

##### • 特性曲線 CHARACTERISTICS



電流一時間曲線  
Current-Time Curve



電阻一溫度曲線  
Resistance-Temperature Curve.

##### • 訂貨方式 HOW TO ORDER

<b>MZ</b>	<b>2</b>	<b>1</b>	<b>L</b>	<b>201</b>	<b>R</b>
熱敏電阻器 PTC Thermistor	產品類型 Product style	產品類型	開關溫度(可缺省) switch Temperature	阻值( $\Omega$ ) Resistance Value	歐姆 OHM
	7 消磁類 Degaussing	MZ7	L 50°C	$201=20 \times 10^1$	
	9 啓動類 Starter		K 70°C	8R0=8.0	
	2 限流類 Current-Limited	MZ2, MZ9	M 80°C		
	3 延時起動 Delay-Time		N 100°C		
	4 自控加熱 Auto-Control-heat	MZ3	P 120°C		
		MZ4	R 135°C		
			X 160°C		
<b>M</b>	<b>G</b>				
誤差 Tolerance	外形 Size				
K $\pm 10\%$	C $\Phi 3$				
M $\pm 20\%$	D $\Phi 4$				
N $\pm 30\%$	E $\Phi 5$				
	G $\Phi 7$				
	...				

■ MZ7型消磁電路用熱敏電阻器  
MZ7 TYPE THERMISTOR

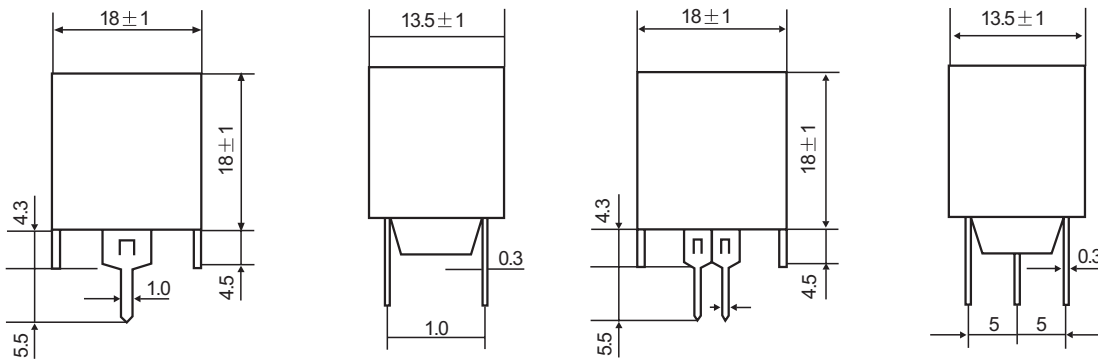
● 特性 FEATURES

- \* 彩色電視機和彩色顯示器作自動消磁元件
- \* 交流電路中的限流元件  
Superior degaussing component of colour TV set and monitor  
Current-Limited unite in AC circuit.

● 使用環境條件 APPLICATION ENVIRONMENTAL CONDITIONS

- |                             |  |
|-----------------------------|--|
| * 環境溫度: -10°C – +85°C       | Environmental temperature: -10°C – +85°C |
| * 相對濕度: 93±2% (+40°C ± 2°C) | Relative humidity: 93±2% (+40°C ± 2°C)   |
| * 振動: 10–55Hz               | Vibration frequency: 10–55Hz             |
| * 加速度: 98m/s <sup>2</sup>   | Acceleration: 98m/s <sup>2</sup>         |

● 外形尺寸 DIMENSIONS

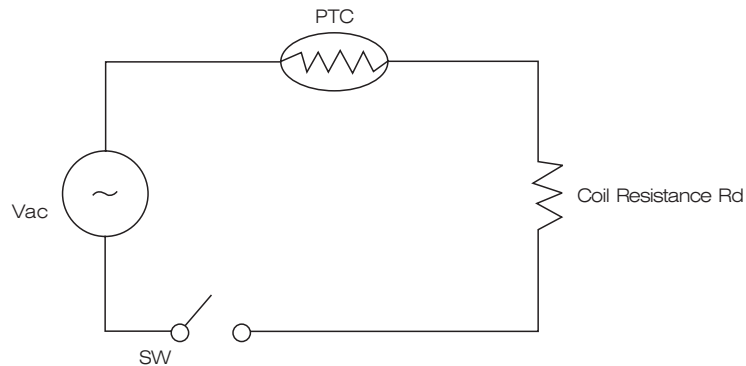


● 主要技術參數 MAIN TECHNICAL PARAMETER

型號 Part No.	標稱電阻 Resistance Value	工作電壓 Working Voltage	最大電壓 Max Voltage	電流衰減特性(25°C) Current Attenuation Characteristic		
				I <sub>0</sub> P-P(A)	I <sub>1</sub> P-P(mA)3'	I <sub>2</sub> rms(mA)60'
MZ72-7RM	7 ± 20%	220	270	≥ 20	≤ 300	≤ 10
MZ72-9RM	9 ± 20%	220	270	≥ 20	≤ 300	≤ 10
MZ72-12RM	12 ± 20%	220	270	≥ 18	≤ 300	≤ 10
MZ72-14RM	14 ± 20%	220	270	≥ 18	≤ 300	≤ 10
MZ72-18RM	18 ± 20%	220	270	≥ 18	≤ 300	≤ 8
MZ72-20RM	20 ± 20%	220	270	≥ 18	≤ 300	≤ 8
MZ73-7RM	7 ± 20%	220	270	≥ 20	≤ 300	≤ 7
MZ73-9RM	9 ± 20%	220	270	≥ 20	≤ 300	≤ 7
MZ73-12RM	12 ± 20%	220	270	≥ 18	≤ 300	≤ 6
MZ73-14RM	14 ± 20%	220	270	≥ 18	≤ 300	≤ 4
MZ73-18RM	18 ± 20%	220	270	≥ 18	≤ 300	≤ 3
MZ73-27RM	27 ± 20%	220	270	≥ 18	≤ 300	≤ 3
MZ73-36RM	36 ± 20%	220	270	≥ 18	≤ 300	≤ 3

## • 應用電路 APPLICATION CIRCUIT

這是常用的消磁電路，如果要求殘余電流為零，通常要求消磁電路裝有開關，在要求消磁時接通，平時中斷。  
 This is a basic degaussing circuit, if residual current's requested zero, this circuit usually a switch When necessary the switch is turned off.



### 電流一時間特性(動態特性)

Current-Time Characteristic(Dynamic Characteristic)

旁路電阻(1)加熱電阻(2)使(2)的阻值增加，殘余電流減小，通常這種電路與電源開關直接相連，打開電源，即自動完成消磁工作。

Heating element (1) causes the resistance value of Element (2) to increase and make the stable current extremely small. Thus in many cases, the circuit is designed to be linked to the power switch so that degaussing is performed automatically when the power is turned on.

當一高電壓加在消磁電阻上時，瞬時產生大的衝擊電流，同時熱每電阻本身溫度迅速升高，阻值增加，電流迅速減小，起到消磁作用。

When excessive power is applied to the thermistor, a large current flows momentarily, then the self-heating feature of the thermistor causes the resistance value to increase and the current value to decrease. Thus, the thermistor controls degaussing function ideally.

