

## ■ 厚膜網絡電阻器

Thick Film Network Resistor

### • 特點 Features

- \* 按工業標准尺寸生産,小型化,組裝密度高
  Industry standard size, miniature, high density assembly
- \* 可靠性高,使用壽命長,防潮性、抗腐蝕性好
  High reliability,long life excellentmoistureproof and cauterization
- \* 設計靈活,可根據用户要求生產
   Free design,producting according to the consumer require

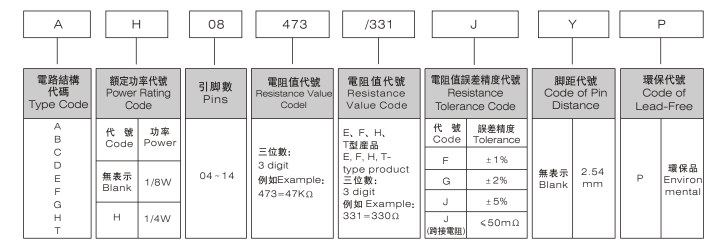


#### ● 應用領域 Application

應用于工業設備、家用電器、醫療設備以及測試與測量設備

Application to Industrial equipment, household appliances, medical equipment and test and measurement equipment

#### • 品名構成 Type Designation



#### • 結 構 Construction



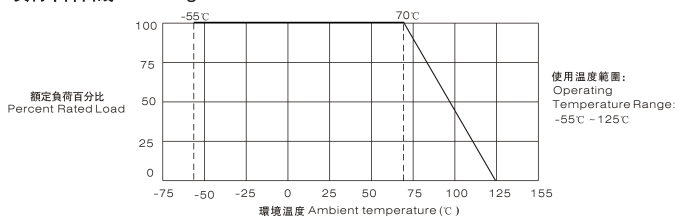
### ● 等效電路 Equivalent Circuit

型號 Type	等效電路 Equivalent Circuit	型號 Type	等效電路 Equivalent Circuit	型號 Type	等效電路 Equivalent Circuit
А	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	В	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	С	$R_1 = R_2 = \cdots = R_n$
D	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E	$R_1 = R_2 \text{ OR } R_1 \neq R_2$	F	$R_1 = R_2 \text{ OR } R_1 \neq R_2$
G	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Н	$R_1 = R_2 \text{ OR } R_1 \neq R_2$	Т	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

### • 規格尺寸 Dimensions

代號 Code	常規尺寸 Normal Dimension			
а	2.54×(n-1)+2.50max			
b	A、B、C、D、E、F、G、H型 Type	5.80max		
	T 型 Type	9.20max		
С	3.20max			
d	$0.50 \pm 0.1$			
е	$3.50 \pm 0.5$			
f	0.25±0.1			
g	$2.54 \times (n-1) \pm 0.3$			
р	2.54 ± 0.1			

## • 負荷下降曲綫 Derating Curve



注: 當電阻使用的環境温度超過70℃時, 其額定負荷(額定功率)按上述曲綫下降。

Note: For resistors operated in ambient over 70°C, rated load (rated power) shall be derated in accordance with the above figure.



# • 特性 Characteristics

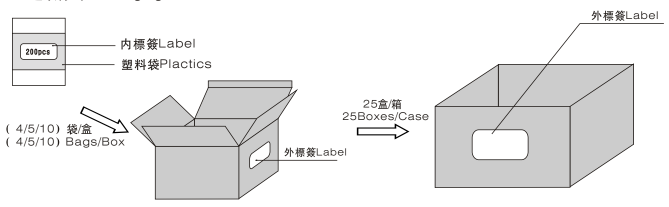
試驗項目 TestItem	規定值 Standard	測試方法 Test Method
引出端强度 Terminal Strength	$ \triangle R  \le (1\%R + 0.05\Omega), \ 0\Omega$ (跨接電阻) $ \triangle R  \le (1\%R + 0.05\Omega), \ 0\Omega$ (Jumper resistance) $\le 50m\Omega$	按照GB/T 8976-1996 中4.5.12條的規定執行 According to GB / T 8976-1996 in the implementation of the provisions of Article 4.5.12
可焊性 Solderability	試驗后外觀無异常,且上錫率不小于95% No abnormal appearance after the test, and the rate of not less than 95%	IEC 60115-1 4.17 在260±5℃的焊料槽内,浸入時間 2±0.5秒。Tem:260±5℃, Time: 2±0.5s.
耐焊接熱 Resistance to Soldering Heat	$ \triangle R  \le (1\%R + 0.05\Omega)$ , $0\Omega$ (跨接電阻) $ \triangle R  \le (1\%R + 0.05\Omega)$ , $0\Omega$ (Jumper resistance) $\le 50 m\Omega$	IEC 60115-1 4.18 270℃ ±5℃,5s±1s
電阻温度系數 T.C.R	在規定值内 within specified T.C.R	IEC 60115-1 4.8 +25°C/-55°C/+25°C/+125°C/+25°C
短時間過負載 Short Time Overload	$ \triangle R  \leqslant (2\%R + 0.05\Omega)$ , $0\Omega$ (跨接電阻) $ \triangle R  \leqslant (2\%R + 0.05\Omega)$ , $0\Omega$ (Jumper resistance) $\leqslant 50 \text{m}\Omega$	IEC 60115-1 4.13 施加2.5倍額定電壓或最大過負荷電壓(取較小者)持續5秒 Apply 2.5 times rated voltage or Max overload voltage, whichever is lower, for 5 s.
温度快速變化 Rapid Change of Temperature	$ \triangle R  \leqslant (1\%R + 0.05\Omega), \ 0\Omega$ (跨接電阻) $ \triangle R  \leqslant (1\%R + 0.05\Omega), \ 0\Omega$ (Jumper resistance) $\leqslant 50m\Omega$	IEC 60115-1 4.19 -55℃(30分鐘)~常温(5分鐘)~125℃(30分鐘)5個循環 -55℃(30min)~mornaltemperature(5min)~125℃ (30min)5cycles
70℃耐久性 Endurance at 70℃	$ \triangle R  \leq (3\%R + 0.05\Omega), \ 0\Omega$ (跨接電阻) $ \triangle R  \leq (3\%R + 0.05\Omega), \ 0\Omega$ (Jumper resistance) $\leq 50 \text{m}\Omega$	IEC 60115-1 4.25.1 70℃±2℃, 1000小時, 額定電壓或元件極限電壓(取較小值)通1.5小時/斷0.5小時。 70℃±2℃, 1000h, Rated voltage or limiting element voltage whichever is lower 1.5h ON/0.5h OFF.
穩態濕熱 Damp Heat Steady State	$ \triangle R  \leqslant (3\%R + 0.05\Omega)$ , $0\Omega$ (跨接電阻) $ \triangle R  \leqslant (3\%R + 0.05\Omega)$ , $0\Omega$ (Jumper resistance) $\leqslant 50 \text{m}\Omega$	IEC 60115-1 4.24 40℃±2℃,93%±3%RH,額定電壓或最大工作電壓(取較小者)通1.5小時,斷0.5小時,持續500小時。 Resistor should be exposed at 40℃±2℃,93%±3%RH, 1000h and apply rated voltage or Max working voltage, whichever is lower, for 1.5h on, 0.5h off for 1000h.
上限類別温度耐久性 Endurance at Upper Category Temperature	$ \triangle R  \le (3\%R + 0.05\Omega)$ , $0\Omega$ (跨接電阻) $\le 50m\Omega$ $ \triangle R  \le (3\%R + 0.05\Omega)$ , $0\Omega$ (Jumper resistance) $\le 50m\Omega$	IEC 60115-1 4.25.3 125℃ ± 2℃ 1000h Resistor should be exposed at 125℃ ± 3℃ for1000 h.
耐溶劑性 Component Solvent Resistance	試驗后産品外觀無异常,標志應清晰可見 No abnormal appearance of the product after the test, signs should be clearly visible	使用溶劑: 异丙醇;溶劑温度: (23±2)℃; 浸泡時間: (10±1)h Solvent: isopropyl alcohol; solvent temperature: (23±2)℃; soaking time: (10±1)h
包封絶緣耐電壓 Coating Dielectric Withstanding Voltage	無弧光,燃燒或本體被擊穿等現象 No arc, burning or other body is the breakdown phenomenon	在引脚和包封層之間施加500VDC,持續時間: 1min. In the encapsulation layer is applied between the pin and 500 VDC, Duration: 1min.
包封絶緣阻抗 Coating Insulation Resistance	R≽100MΩ	在引脚和包封層之間施加500VDC, 持續時間: 1min. In the encapsulation layer is applied between the pin and 500 VDC, Duration: 1min.

## • 額定值 Ratings

項目 Item	標准 Specification	
額定功率 Power Rating	1/8W(1/4W)	
最大工作電壓 Max.Operating Voltage	200V	
最大過負荷電壓 Max.Overload Voltage	280V	
跨接電阻額定電流 Jumper Rated Current	2A	
電阻温度系數 Resistance Temperature Coefficient (T.C.R)	10Ω ≤R≤1MΩ:±100ppm/℃ 1Ω ≤R<10Ω,1MΩ <r≤10mω:±250ppm td="" ℃<=""></r≤10mω:±250ppm>	
阻值誤差精度 Resistance Tolerance	±1%, ±2%, ±5% 跨接電阻Jumper: ≤50mΩ	
阻值範圍 Resistance Range	0Ω(跨接電阻Jumper)、1.0Ω~10MΩ E-24系列	
使用温度範圍 Operating Temperature Range	-55℃ ~+125℃	
額定温度 Rated Temperature	+70℃	

# • 包 裝 Packaging

### \* 包裝方式 Packaging



### \* 包裝數量 Packaging quantity

塑料袋散包裝 Bag	袋 Bag	盒 Box			箱 Case	
	200pcs -	4~5脚Pins	6~11脚Pins	12~14脚Pins	OF Davis Mari	
2.54mm脚距		10 Bags	5Bags	4Bags	25 Boxes Max.	