## NTC**熱敏電阻器** NTC THERMISTOR

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#### ● 概述

這是一種負温度系數電阻器,其阻值 隨環境温度的升高而降低,這種熱敏 電阻是由2種或4種鐵,鎳、鈷、錳或 銅的金屬氧化物經過成型并在高温( 1200℃至1500℃)下燒結而制得。

## ● NTC熱敏電阻的主要技術參數

\* 零功率電阻值Rt 在規定温度下,采用引起電阻變化 相對于總的測量誤差來説可以忽略

不計的測量功率測得電阻值。

\* 額定零功率電阻值R<sub>25</sub> 熱敏電阻器的設計電阻值,通常是 指25℃時測得的零功率電阻值并標 志在熱敏電阻器上面。

#### \* B值

B 值是負温度系數熱敏電阻器的熱 敏指數,它被定儀爲兩個温度下零 功率電阻值的自然對數之差與這兩 個温度倒數之差的比值:即:

$$B{=}ln\;\frac{R_{\scriptscriptstyle T1}}{R_{\scriptscriptstyle t2}}/(\frac{1}{T_{\scriptscriptstyle 1}}{-}\frac{1}{T_{\scriptscriptstyle 2}}){=}\;\frac{T_{\scriptscriptstyle 1}\;T_{\scriptscriptstyle 2}}{T_{\scriptscriptstyle 2}{-}\;T_{\scriptscriptstyle 1}}\,ln\;\frac{R_{\scriptscriptstyle T1}}{R_{\scriptscriptstyle T2}}$$

式中: R<sub>□</sub> - 温度爲T1時的零功率電 阳值

> $R_{T2}$ -温度爲T2時的零功率電 阻值

除非特别指出,B值是由25℃(298. 15K) 和50℃(323.15K) 的零功率 電阻值計算而得到的,B值在工作温 度範圍内并不是一個嚴格的常數。

\* 零功率電阻温度系數 <sup>α</sup> <sub>¬</sub> 指在規定温度下,熱敏電阻器的零 功率電阻隨温度的變化率與它的零 功率電阻之比,即:

$$\alpha_T = \frac{1}{B_T} \cdot \frac{DR_T}{DT} = -\frac{B}{T_0}$$

式中: α<sub>τ</sub>-温度爲T時的零功率電阻 温度系數

R⁻温度爲T時的零功率電阻

T-温度(以K表示)

B-B值

#### **OUTLINE**

This is a Negative Temperature Coefficient Resistor Whose resistance changes with ambient temperature changes. Thermistor comprises 2or 4 kinds of metal oxides of iron, nickel,cobalt, manganese and copper, being shaped and Sintered at high temperature(1200°C to 1500°C)

### Critical Technical Parameters of NTC Thermistor

Rt---Resistance Value at Zero-power

It's a resistance which is got at a fixed temperature on a basis of a testing power which causes resistance to Vary in a range which can be ignored in relation to the total testing eror.

R25---Resistance Value at Rated Zero-power The design resistance of the thermistor usually refers to the resistance value got at Zero-power at  $25\,^\circ\!\!\!\!\!\!^\circ$ , which is usually indicated on the thermistor.

B Value

B value stands for the thermal exponent at a negative temperature coefficient. It's defined as a ratio of the balance between the natural logarithms of resistance values at zero-power to the balance between the reciprocals of the two temperatures. The formula is as below:

$$B = In \frac{R_{T1}}{R_{t2}} / (\frac{1}{T_1} - \frac{1}{T_2}) \neq \frac{T_1 T_2}{T_2 - T_1} In \frac{R_{T1}}{R_{T2}}$$

In this formula:  $R_{\tau_1}$  is the resistance at Zero-power when the temperature is  $T_1$ 

 $R_{\scriptscriptstyle T2}$  is the resistance at Zero-power when the temperature is  $T_{\scriptscriptstyle 2}$  Unless otherwise specified, B value is got by calculating the Zero-power resistances at  $25\,^{\circ}\!\!\mathrm{C}$  (  $298.15\mathrm{K}$  ) and  $50\,^{\circ}\!\!\mathrm{C}$  (  $323.15\mathrm{K}$  ) . It's not a firm constant within the range of working temperature.

Resistance-to-Temperature Coefficient at Zero-power It refers to the ratio of changes of a thermistor. Resistance value at Zero-powerwhen The temperature, to the resistance value at Zero-power The formula is as below:

$$\alpha_T = \frac{1}{R_T} \frac{DR_T}{DT} = -\frac{B}{T_2}$$

In this formula, "  $\alpha$  " stands for the resistance-temperature coefficient at Zero-power when the temperature is T:  $R_{\tau}$  stands for the resistance value at Zero-power when the temperature is T

T stands for thetemperature(in K)

B stands for B value



#### \* 最大穩態電流 Imax

在環境温度爲25℃時充許施加在 熱敏電阻器上的最大連續電流。

#### \* 耗散系數 δ

在規定的環境温度下,熱敏電阻器 耗散功率與其相應温度變化之比,:  $\delta = P/T$ ,在工作温度範圍内, $\delta$  隨環境温度變化而有所變化。

#### \* 熱時間常數 τ

在零功率條件下,當温度發生突變時,熱敏電阻體温度變化了始末温度差的63.2%所需的時間。  $\tau$  與熱敏電阻器的熱容量C 成正比,與其耗散系數 $\delta$  成反比,即:  $\tau$  =C /  $\delta$ 

#### ■應用範圍

適用于轉換電源、開關電源、USB 電源、各類電加熱器、電子節能燈、 電子鎮流器、各種電子裝置電源電 路的保護以及彩色顯示管、白熾燈 及其它照明燈具的燈絲保護。

#### Max steady state current.

The maximun allowable continuous current passing through thermistor at  $25^{\circ}$ C.

### Dissipation Coefficient δ

It's the ratio of the changes with a thermistor dissipation power, in a pre-set ambient temperature, to the changes with the temperature. The formula is as below:  $\delta = \triangle P/\triangle T$   $\delta$  changes in response when the ambient temperature changes, within the ranges of the working temperature.

#### Thermal Time Constant

At Zero-power and when amutatio occurs with the temperature, the time "t", which is-spent for finishing 63.2% of the gap between the beginning temperature and the ending temperature in the thermistor. is directly proportional to "c",the heat capacity of the thermistor, and is inversely proportional to  $\delta$ , the dissip ation constant. That is "  $\tau$  =C/ $\delta$  " .

## **APPLICATIONS**

Conversion power supply, switch power, UPS power, Kinds of electric heter, electronic energy-saving lamps, electronic ballast etc all kinds of power cicuit proterction of electronic equipments, filament proterction of CRT, bulb and other lighting lamps.

# ■ 抑制浪涌電流負温度系數(NTC)熱敏電阻器 Surge-Arrestor NTC Thermistor

• 特性

\* 體積小、功率大、抑制浪涌 電流能力强

\* 反應速度快

\* B值大,殘余電阻小、 壽命長、可靠性高、 系列安全,工作圍寬。

#### **FEATURES**

Small in size, high-powered, and very capable of bringing down the surge current;

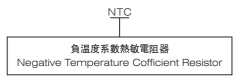
Quick in reaction;

High in B value and low in residual current;

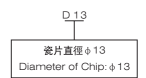
Long service life and high reliability;

High coefficient of safety and wide range of application.

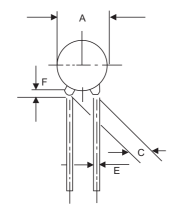
### • 訂貨方式 HOW TO ORDER

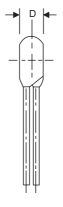


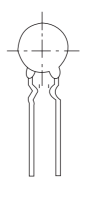




## ● 外型尺寸 DIMENSIONS (mm)







尺寸(mm)

規格 Type	A <sub>MAX</sub>	C ± 1	D <sub>MAX</sub>	E±0.05	F <sub>MAX</sub>
D-20	22	7.5/10	7	1.0	4
D-15	16.5	7.5	6	1.0	4
D-13	14.5	7.5	6	0.8	4
D-11	12.5	7.5	5	0.8	4
D-9	10.5	7.5	5	0.8	4
D-7	8.5	5.0	5	0.5	4

- \* 注: 1、對于芯片直徑 < φ13, 工作電流 < 2A的規格, E可取0.6。
  - 2、G、H爲引綫打彎所規定尺寸。
- \* Remarks:1, "E"value may be 0.6 for resistors for which the chip's diameter is < 13 and the working current is < 2A.
  - 2, "G"column and "H" column stand for bend dimensions of the lead.



# ● 電性能 SPECIFICATIONS & PROPERTIES

型號 Model	R25℃ ±20%(Ω)	最大穩態 電流(A) Max Steady- current(A)	最大電流時近 似電阻值(Ω) Approx R of Max.Cur.(Ω)	耗散系數 Power Dissipation coe- fficient(mW/°C)	時間常數 Time Constant (s)
NTC 5D-7	5	2	0.241	10	30
NTC 8D-7	8	1.5	0.436	9	28
NTC 10D-7	10	1	0.572	9	27
NTC 16D-7	16	0.7	0.897	9	27
NTC 22D-7	22	0.6	1.083	8	27
NTC 2.5D-9	2.5	4	0.128	11	35
NTC 3D-9	3	4	0.133	11	35
NTC 5D-9	5	3	0.236	11	35
NTC 8D-9	8	2	0.382	11	34
NTC 10D-9	10	2	0.476	11	34
NTC 16D-9	16	1	0.688	11	32
NTC 22D-9	22	1	0.899	11	30
NTC 25D-9	25	1	0.914	12	30
NTC 35D-9	35	1	1.103	12	30
NTC 50D-9	50	1	1.265	11	30
NTC 60D-9	60	1	1.521	11	30
NTC 80D-9	80	0.8	2.108	11	30
NTC 100D-9	100	0.8	2.576	11	30
NTC 120D-9	120	0.8	3.115	11	30
NTC 200D-9	200	0.5	5.900	10	32
NTC 300D-9	300	0.5	9.150	10	32
NTC 2.5D-11	2.5	5	0.120	13	46
NTC 3D-11	3	5	0.126	13	45
NTC 5D-11	5	4	0.288	13	45
NTC 8D-11	8	3	0.301	13	45
NTC 10D-11	10	3	0.395	14	47
NTC 16D-11	16	2	0.488	14	50
NTC 2.5D-13	2.5	6	0.099	13	60
NTC 3D-13	3	6	0.112	14	60
NTC 5D-13	5	5	0.136	15	68
NTC 8D-13	8	4	0.256	15	65
NTC 10D-13	10	4	0.271	15	65
NTC 16D-13	16	3	0.368	16	60
NTC 3D-15	3	7	0.094	18	76
NTC 4D-15	4	6	0.128	20	76
NTC 5D-15	5	6	0.132	20	76
NTC 8D-15	8	5	0.196	20	80
NTC 10D-15	10	5	0.255	20	85
NTC 16D-15	16	4	0.307	19	77
NTC 3D-15	3	8	0.079	24	100
NTC 5D-20	5	7	0.106	23	87
NTC 8D-20	8	6	0.157	23	105
NTC 10D-20	10	6	0.194	23	118