

XXD-20 Series

ROHS

功率型热敏电阻  
POWER NTC THERMISTOR

特点 Characteristic

- ◆ 抑制浪涌电流能力强  
Strong Surge Suppression Capability
- ◆ 反应速度快  
Fast Respose
- ◆ 材料系数(B值)大，残余电阻小  
Big material constant (B value),small residual resistance
- ◆ 寿命长，可靠性高  
Long life and high reliability
- ◆ 产品系列全，工作范围宽  
Complete series,wide applications
- ◆ 新型陶瓷材料和均匀化工艺效率高，性能好  
New Ceramic Material and Homogenization Process for  
Volume-efficient & High- performance Design

应用领域 Application

- ◆ 转换电源，开关电源，UPS电源  
Switching power-supply, switch power, UPS power
- ◆ 镇流器及各类加热器  
Electronic energy saving lamps,electronic ballast and all kinds of  
electric heater
- ◆ 各类显像管、显示器  
All kinds of RT display
- ◆ LED驱动电路  
LED driver circuit
- ◆ 变压器、逆变器  
Transformers and Inverters
- ◆ 软启动电机  
Soft-start motors

命名规则 Naming Convention

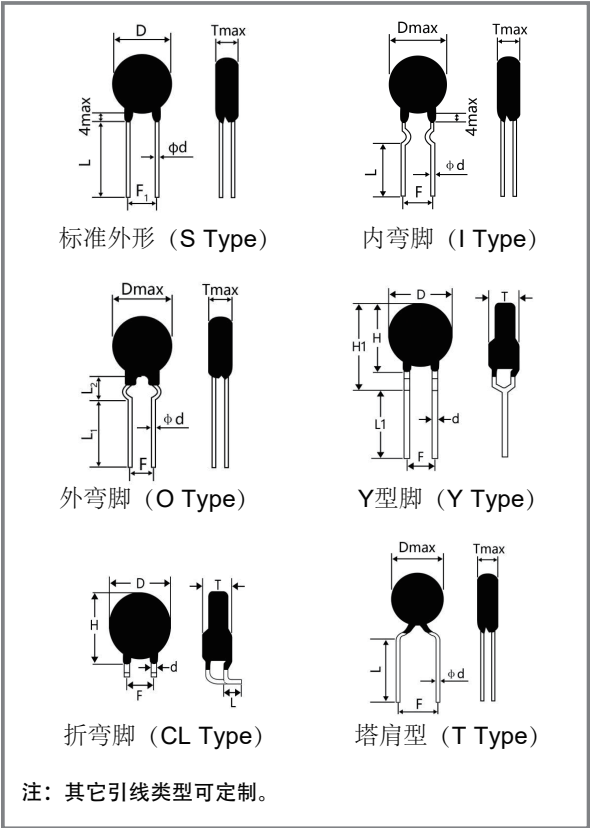
NTC XX D - 20 M

( 1 ) ( 2 ) ( 3 ) ( 4 ) ( 5 )

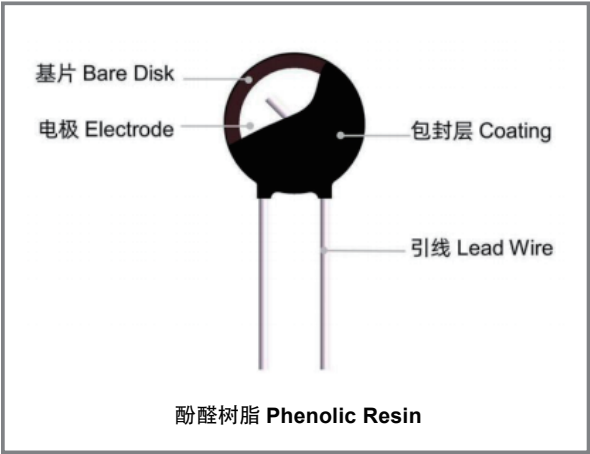
- (1) NTC : 中性标志 Nevtral Sign
- (2) 额定功率阻值 Rated Power Resistance
- (3) 产品形状 Shape: D : 圆片形 Disk
- (4) 产品直径 Dimension : 20 : 20mm
- (5) 零功率电阻公差 Zero power resistance tolerance : M : 20%



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结构图 Structure



## 主要技术参数 Main Technical Parameters

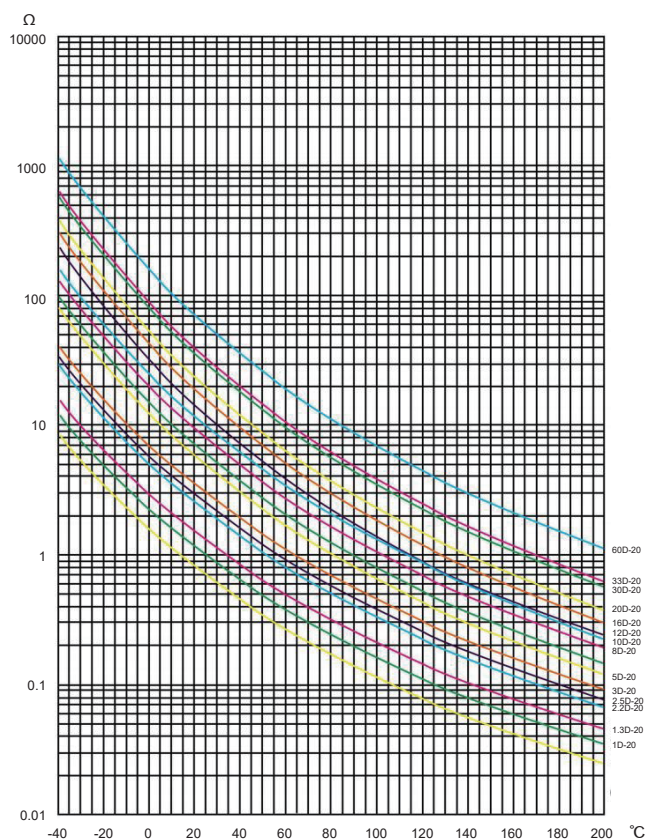
型号 Part No.	R25 (Ω)	最大稳态电流 Max. steady State current (A)	残余电阻* Residual Resistance (Ω)	耗散系数* Dissipation Factor (mw/°C)	热时间常数* Thermal time Constant (s)	最大允许使用容量值 Max. allowable capacity value 240V/120V (μF)	B值 (K)	工作温度 Operating Temperature (°C)
1D-20	1.0	10	0.118	≥20	≤120	470/1800	2700	-40~+200
1.3D-20	1.3	9.0	0.142	≥20	≤120	470/1800	2700	-40~+200
1.5D-20	1.5	9.0	0.142	≥20	≤120	470/1800	2700	-40~+200
2.2D-20	2.2	8.0	0.137	≥20	≤120	470/1800	2800	-40~+200
2.5D-20	2.5	8.0	0.153	≥20	≤120	470/1800	2800	-40~+200
3D-20	3.0	8.0	0.161	≥20	≤120	470/1800	3000	-40~+200
5D-20	5.0	7.0	0.166	≥20	≤120	680/2200	3000	-40~+200
8D-20	8.0	6.0	0.208	≥20	≤120	680/2200	3000	-40~+200
10D-20	10	6.0	0.219	≥20	≤120	680/2200	3000	-40~+200
12D-20	12	5.0	0.221	≥20	≤120	680/2200	3200	-40~+200
15D-20	15	5.0	0.226	≥20	≤120	680/2200	3200	-40~+200
16D-20	16	5.0	0.231	≥20	≤120	680/2200	3200	-40~+200
20D-20	20	4.0	0.281	≥20	≤120	680/2200	3200	-40~+200
30D-20	30	4.0	0.421	≥20	≤120	680/2200	3200	-40~+200
33D-20	33	4.0	0.459	≥20	≤120	680/2200	3200	-40~+200
50D-20	50	4.0	0.690	≥20	≤120	680/2200	3200	-40~+200
60D-20	60	4.0	0.822	≥20	≤120	680/2200	3200	-40~+200

说明:\*表示参考值。

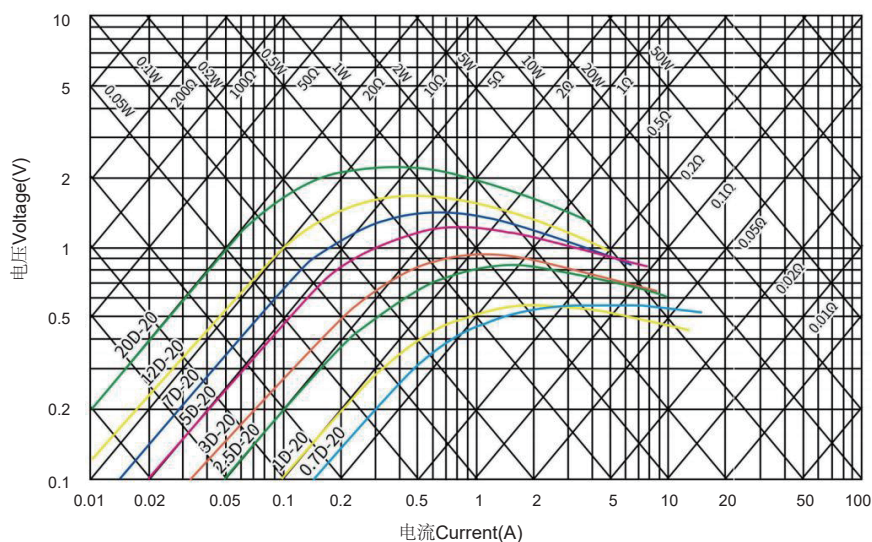
Note:\*Represents a reference value.

## 阻温特性和静态伏安特性 R-T Characteristic and Static Characteristic

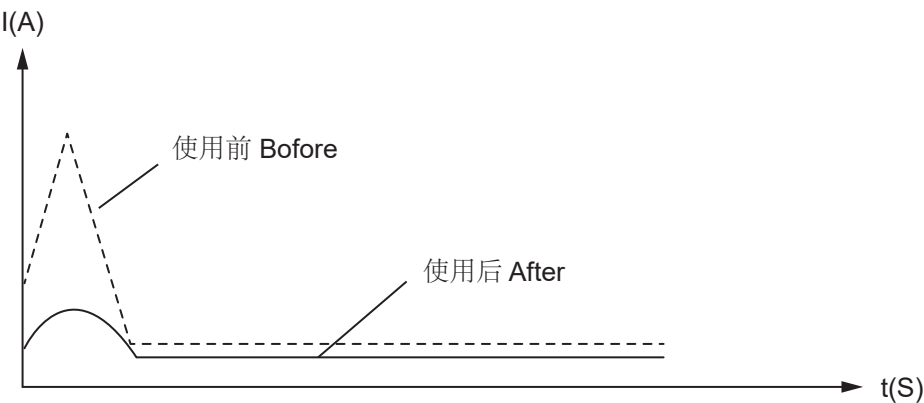
电阻-温度曲线 Resistance-Temperature Curve



电压-电流曲线 Voltage-Current Curve



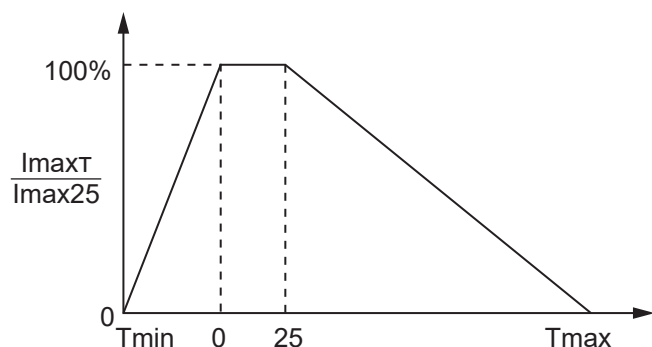
抑制浪涌电流示意图 Suppression of Inrush Current Diagram



特性 Characteristics

电阻-温度特性 Resistance-Temperature Characteristics	电压-电流特性 Voltage-Current Characteristics	温度-时间特性 Test Temperature-Time Characteristics
<p>当功率型热敏电阻之环境温度或它本身的温度上升时，电阻值随之减小。</p> <p>When the ambient temperature of the power type themistor is applied,or its temperature rises, the resistance decreases.</p>	<p>当功率型热敏电阻在小电流下工作时，由于功率太低，其电阻值保持固定而表现线性(符合欧姆定律<math>V/R=I</math>)。如果电流增加，功率型热敏电阻就会产生焦耳效应(<math>P=V*I</math>)而使自己发热，其电阻随即减小表现(电流增加，电压下降)的状态。</p> <p>When the power themistor works at small current when the power is too low,the resistance is kept constant and behave lineary (in acordance with Ohm's law,<math>V/R=I</math>).If the current increases,the power type themistor will produces a Joule effect (<math>P=V*I</math>) and makes itself hot.The resisance then deereases (current increases,voltage decreases) State.</p>	<p>功率型热敏电阻与环境达成热平衡所需的时间，主要决定于材料热容量(H)及散热系数(<math>\delta</math>)。</p> <p>The power type themistor achieves heat with the environment.The time required for the equilibrium is mainly determined by the heat of the metarial.Capacity(H) and heat transfer coefciant(delta).</p>

## 最大电流降额曲线 Maximum Current Derating Curve



环境温度 Ambient temperature (°C)

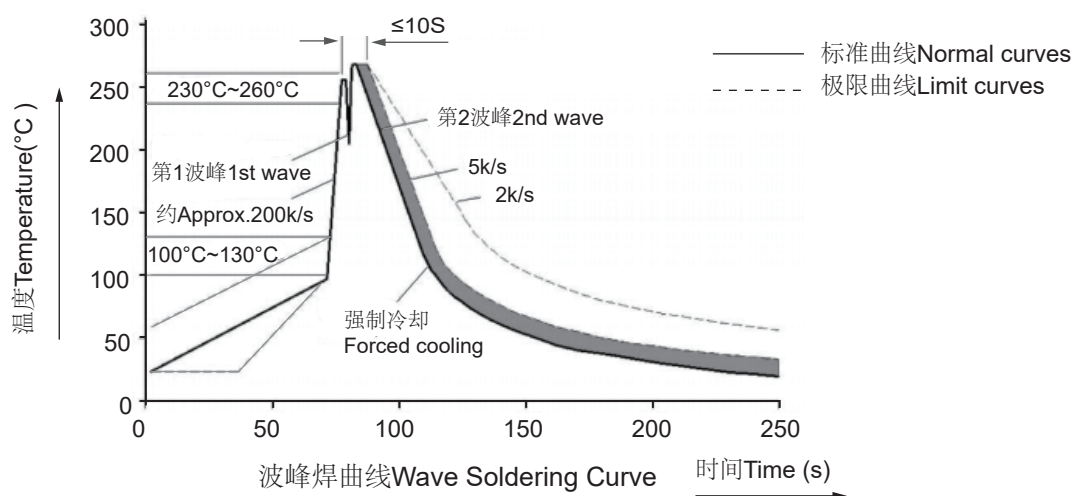
$T_{max}$  : 最高工作温度 Maximum Operating Temperature °C

$T_{mn}$  : 最低工作温度 Minimum Operating Temperature °C

$$T_{min} < T < 0 : I_{maxT} = \left[ 1 - \frac{0-T}{0-T_{min}} \right] \times I_{max25}$$

$$25 < T < T_{max} : I_{maxT} = \left[ 1 - \frac{T-25}{T_{max}-25} \right] \times I_{max25}$$

## 波峰焊参数 Wave Soldering Parameters



波峰焊参数仅供参考。热敏电阻器实际使用时，需要进行一些相关的验证。

The wave soldering parameters are for reference only. When thermistor is for practice use, some related validation is recommended.

## 推荐手工焊接参数 Recommended Hand-Solder Parameters

项目 Items	条件 Condition
烙铁头部温度 Temp. of Solder Head	360°C (max.)
焊接时间 Soldering Time	3 sec (max.)
焊接位置与涂装层距离 Distance from Thermistor	2mm (min.)

手工焊接，请注意焊接温度和焊接时间。

For hand soldering, please notice the solder tip temperature and the soldering time.



## 机械性能 Mechanical Performance

指标项目 Item	技术要求 Specification	测试条件/方法 Test Conditions & Methods
可焊性 Solder-ability	浸润部分上锡均匀， 上锡面积 $\geq 95\%$ The terminals shall be uniformly tinned, and its area $\geq 95\%$	将引出端沾助焊剂后，浸入到温度为 $240-245^{\circ}\text{C}$ 、深度为 $15\text{mm}$ 的锡槽中锡面距 NTC 本体下端 $6\text{mm}$ 处，持续 $2-3$ 秒。（参见 IEC68-2-20 /GB2423.28 试验Ta） Dipping the NTC terminals to a depth of $15\text{mm}$ in a soldering bath of $240-245^{\circ}\text{C}$ and to the place of $6\text{mm}$ far from NTC body for $2-3\text{s}$ (See IEC68-2-20 / GB2423.28 Ta )
耐焊接热 Resistance To Soldering Heat	无可见损伤 No visible mechanical damage. $\Delta R/RN \leq 20\%$ ( $\Delta R =  RN - RN' $ )	根据 IEC68-2-20 (GB2423 .28) 试验Tb进行试验。 采用焊槽法，将引出端沾助焊剂后，浸入到温度为 $265\pm 5^{\circ}\text{C}$ 、深度为 $15\text{mm}$ 的锡槽中，锡面距NTC本体下端 $6\text{mm}$ 处，维持 $10\pm 1$ 秒。在 $25\pm 2^{\circ}\text{C}$ 条件下恢复 $4\sim 5\text{h}$ 后，复测额定零功率电阻 $RN'$ 。 Dipping the NTC terminals to a depth of $15\text{mm}$ in a soldering bath of $265\pm 5^{\circ}\text{C}$ and to the place for $6\text{mm}$ below from NTC body for $10\pm 1\text{s}$ . After recovering $4\sim 5\text{h}$ under $25\pm 2^{\circ}\text{C}$ . The rated zero power resistance value $RN'$ shall be measured. (See IEC68-2-20 /GB2423.28 Tb)
引出端强度 Strength of lead terminal	无可见损伤 No visible mechanical damage. $\Delta R/RN \leq 20\%$ ( $\Delta R =  RN - RN' $ )	根据 IEC68-2-21 (GB2423 .29) 试验U进行试验。 试验 Ua: 拉力 $0\text{N}$ ，持续 $10\text{s}$ ； 试验 Ub: 弯曲 $90^{\circ}$ ，拉力 $5\text{N}$ ，持续 $10\text{s}$ ； 扭转 $180^{\circ}$ ，拉力 $5\text{N}$ ，持续 $10\text{s}$ 。 在 $25\pm 2^{\circ}\text{C}$ 条件下恢复 $4\sim 5\text{h}$ 后，复测额定零功率电阻 $RN'$ Fasten the body and apply a force gradually to each lead until $10\text{N}$ and then keep for $10\text{sec}$ , Hold body and apply a force to each lead until $90^{\circ}$ slowly at $5\text{N}$ in the direction of lead axis and then keep for $10\text{sec}$ , and do this in the opposite direction repeat for other terminal. After recovering $4\sim 5\text{h}$ under $25\pm 2^{\circ}\text{C}$ , the rated zero power resistance value $RN'$ shall be measured. (See IEC68-2-21/GB2423.29 Ua / Ub)

## 电气性能 Electrical Performance

指标项目 Item	技术要求 Specification	测试条件/方法 Test Conditions & Methods
额定零功率电阻 Rated Zero-Power Resistance RN ( $\Omega$ )	$3 \pm 20\%$	环境温度 TA: $25^\circ\text{C} \pm 1^\circ\text{C}$ 测试电压: 1.5VDC 在常温TA条件下, 放置1~2小时 后测得阻值RN。 Ambient temp. Range: $25^\circ\text{C} \pm 1^\circ\text{C}$ (TA). Testing voltage: 1.5VDC After placing for 1~2 hours under TA, the resistance value shall be measured.
热耗散系数 $\delta$ (MW/ $^\circ\text{C}$ ) Thermal Dissipation Constant	$\geq 9$	在特定的环境温度下, 热耗散系数( $\delta$ )为热敏电阻电功率消耗( $\Delta P$ )与本体温度变化量 ( $\Delta T$ )的比值。 The thermal dissipation constant( $\delta$ ) could be calculated by the ratio of a change in power dissipation( $\Delta P$ ) of the thermistor to a change in temperature( $\Delta T$ ) of the thermistor at a specified ambient temperature
热时间常数 $\tau$ (S) Thermal Time Constant	$\leq 30$	热时间常数( $\tau$ )为在零功率条件下, 热敏电阻的温度下降到其最初温度与最终温度之差为63.2%时所需要的时间。 The time( $\tau$ ) shall be measured within which the temperature change of NTC thermistor is reached at 63.2% of the ambient temperature change under zero power condition.
材料常数 Material Constant B	$2700 \pm 10\%$ $B = T_1 T_2 / (T_2 - T_1) \times \ln(R_1 / R_2)$	R1, R2 分别为 T1, T2温度下的零功率电阻 R1, R2 is zero-power resistance at T1, T2 $T_1 = 298.15 \text{ K}(25^\circ\text{C})$ $T_2 = 323.15 \text{ K}(50^\circ\text{C})$
最大稳态电流 (A)	无可见损伤 visible mechanical damage. $\Delta R_N / R_N \leq 20\%$ ( $\Delta R =  R_N - R_N' $ )	环境温度: $25^\circ\text{C} \pm 2^\circ\text{C}$ 测试电流: 3.0A Ambient temp. Range: $25^\circ\text{C} \pm 2^\circ\text{C}$ Testing Current: 3.0A

可靠性试验 Reliability Test

指标项目 Item	技术要求 Specification	测试条件/方法 Test Conditions & Methods
温度循环测试 Temp. Cycling Testing	<p>无可见损伤 No visible mechanical damage. <math>\Delta RN / RN \leq 20\%</math> (<math>\Delta R =   RN - RN'  </math>)</p>	<p>在 <math>T_a = -40 \pm 3^\circ\text{C}</math> 和 <math>T_b = 200 \pm 3^\circ\text{C}</math> 的环境温度中各存放30分钟, 循环5次. 每次高低温循环都有在 <math>25 \pm 2^\circ\text{C}</math> 的环境中过渡5分钟. 样品进行温度循环测试后, 取出放置室温 (<math>25 \pm 2^\circ\text{C}</math>), 4~5小时后测量零功率电阻 <math>RN'</math>.</p> <p><math>T_a: -40 \pm 3^\circ\text{C} / 30\text{min} \rightarrow 25 \pm 2^\circ\text{C} / 5\text{min} \rightarrow T_b: 200 \pm 3^\circ\text{C} / 30\text{min} \rightarrow 25 \pm 2^\circ\text{C} / 5\text{min}</math> Cycles: 5times After recovering 4~5h under <math>25 \pm 2^\circ\text{C}</math>, the rated zero power resistance value <math>RN'</math> shall be measured.</p>
电循环测试 Electrical Cycling Testing	<p>无可见损伤 No visible mechanical damage. <math>\Delta RN / RN \leq 20\%</math> (<math>\Delta R =   RN - RN'  </math>)</p>	<p>环境温度: <math>25^\circ\text{C} \pm 2^\circ\text{C}</math> 循环次数: 1,000次 通/断: 1分钟 / 5分钟 测试电流: 3.0A 样品置于室温 (<math>25 \pm 2^\circ\text{C}</math>) 4~5小时后, 测量其零功率电阻 <math>RN'</math></p> <p>Ambient temp. Range: <math>25^\circ\text{C} \pm 2^\circ\text{C}</math>. Cycles: 1,000times On / Off: 1m / 5m Test Current 3.0A After recovering 4~5h under <math>25 \pm 2^\circ\text{C}</math>, the rated zero power resistance value <math>RN'</math> shall be measured.</p>
持久性测试 LoadLife ( Endurance ) Testing	<p>无可见损伤 No visible mechanical damage. <math>\Delta RN / RN \leq 20\%</math> (<math>\Delta R =   RN - RN'  </math>)</p>	<p>环境温度: <math>25^\circ\text{C} \pm 2^\circ\text{C}</math> 样品通过最大工作电流 3.0A, 1,000<math>\pm</math>24 小时后, 取出置于室温 (<math>25 \pm 2^\circ\text{C}</math>) 4~5小时后, 测量其零功率电阻 <math>RN'</math></p> <p>Ambient temp. Range: <math>25^\circ\text{C} \pm 2^\circ\text{C}</math>; 3.0A/ 1,000<math>\pm</math>24h After recovering 4~5h under <math>25 \pm 2^\circ\text{C}</math>, the rated zero power resistance value <math>RN'</math> shall be measured.</p>
耐湿性测试 Humidity Testing	<p>无可见损伤 No visible mechanical damage. <math>\Delta RN / RN \leq 20\%</math> (<math>\Delta R =   RN - RN'  </math>)</p>	<p>在温度 <math>40 \pm 2^\circ\text{C}</math>, 相对湿度 <math>93 \pm 3\%</math> 的环境中放置 1000<math>\pm</math>24小时后, 取出置于室温 (<math>25 \pm 2^\circ\text{C}</math>) 4~5小时后, 测量其零功率电阻 <math>RN'</math></p> <p>Ambient temp. range : <math>40^\circ\text{C} \pm 2^\circ\text{C}</math> R.H.: <math>93 \pm 3\%</math>, Energized time: 1000<math>\pm</math>24h After recovering 4~5h under <math>25 \pm 2^\circ\text{C}</math>, the rated zero power resistance value <math>RN'</math> shall be measured.</p>

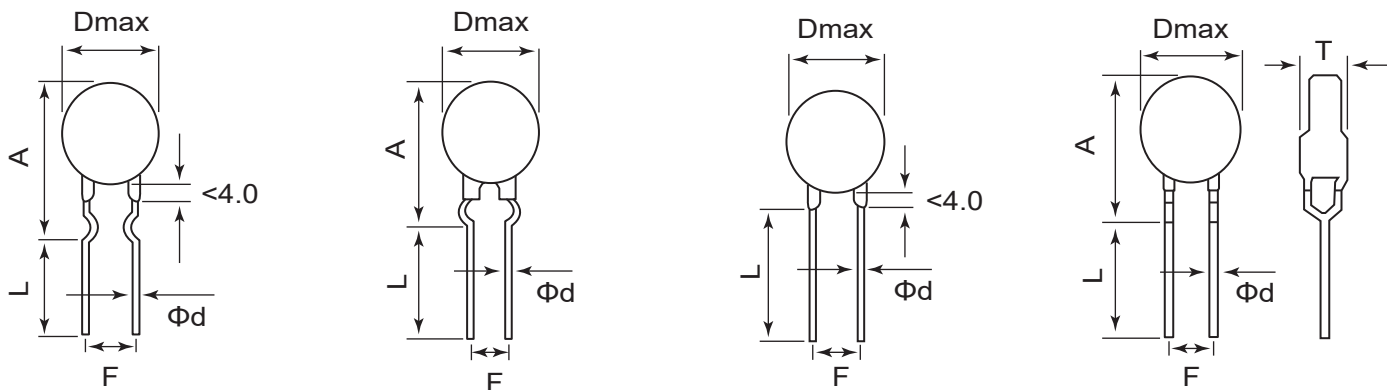


## 术语 Glossary

项目 Item	描述 Description
$R_{25}$	<b>标称零功率电阻值 Nominal Zero-power Resistance</b> 25°C标准参考温度下零功率电阻的标称值，除非另有规定。 Nominal value of zero-power resistance at the standard reference temperature of 25°C, unless otherwise specified.
$I_{max25}$	<b>25°C环境温度下的最大电流 Maximum Current at Ambient Temperature of 25°C</b> 在25°C的环境温度下，可连续施加到热敏电阻器上的电流(直流或交流正弦波的有效值)最大值。 Maximum value of current (d.c. or r.m.s. values for Sine wave shaped a.c.) which can be continuously applied to the thermistor at an ambient temperature of 25°C.
B	<b>B值 B value</b> 用以下公式表示热灵敏指数 $B = \frac{T_a \times T_b}{T_b - T_a} \times \ln \frac{R_a}{R_b}$ Ra在温度Ta (单位为K)下测定的零功率电阻值(单位为Ω) Rb在温度Tb (单位为K)下测定的零功率电阻值(单位为Ω) Ta =298.15K, Tb=358.15K Index of thermal sensitivity expressed by the formula $B = \frac{T_a \times T_b}{T_b - T_a} \times \ln \frac{R_a}{R_b}$ Ra is the zero-power resistance (Ω) at temperature Ta (K) Rb is the zero-power resistance (Ω) at temperature Tb (K) Ta =298.15K, Tb=358.15K
$\delta$	<b>耗散系数 Dissipation Factor</b> 使热敏电阻器的温度升高1K所需消耗的功率，通常为规定的环境温度下功耗变化与热敏电阻器阻体温度变化之比。 Power dissipation required for a thermistor to raise its temperature by 1K and which is generally the ratio of the power dissipation change to the resulting thermistor body temperature change at a specified ambient temperature.
Ta	<b>环境温度变化的热时间常数 Thermal Time Constant by Ambient Temperature Change</b> 热敏电阻器对规定介质中环境温度63.2%的外部阶跃变化作出响应所需的时间。 Time required for a thermistor to respond to 63.2% of an external step change in ambient temperature in a defined medium.
$R_{min@I_{max25}}$	<b>残余电阻 Residual Resistance</b> 当热敏电阻器上流过最大电流并达到热平衡时的直流电阻值。 Inrush Current-limiting Thermistors value of the d.c. resistance of a thermistor when its thermal stability is reached with the maximum current passing.
Cmax	<b>最大允许电容量 Maximum Permissible Capacitance</b> 在负载状态下，与一个热敏电阻器连接的电容器的最大允许电容量值。 Maximum permissible capacitance value of a capacitor which can be connected to a thermistor under loading.
Pmax	<b>最大功耗 Maximum Power Dissipation</b> 在环境温度25°C下，可以连续施加在热敏电阻器上的最大功耗值。 Maximum value of the power dissipation which can be continuously applied to the thermistor at 25°C.

产品尺寸 Product Size

单位 Unit:mm



型号 Part No.	最大直径 Maximum Diameter Dmax	最大厚度 Maximum Thickness Tmax	引线直径 Lead Diameter d(±0.05)	引线间距 Lead Spacing F(±1.0)	Amax	L	
						直引线 Straight Lead	其他线型 Other Lines
XXD-20 Series	22.5	7.0	1.0	10.0	27.5	3.0~23	3.0~20

包装信息 Packaging Information

单位 Unit:Pcs

型号 Part No.	袋 Bag	盒 Box	箱 Carton
XXD-20 Series	250	500	5,000

型号 Part No.	编带 Braid	盒 Box	箱 Carton
XXD-20 Series	250	250	2,500

说明：默认袋装出货方式。  
Note:The default bag shipping method.

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