

## 负温度系数(NTC)热敏电阻器

## Negative temperature coefficient (NTC) thermistor

#### MF52 珠状精密型NTC热敏电阻系列

MF52 Pearl-Shape Temp Measurement NTC Thermistor series

- 应用范围
- ◎ 空调设备
- 暖气设备
- ◎ 电子体温计
- ◎ 液位传感器
- ◎ 汽车电子
- ◎ 电子台历
- ◎ 手机电池

- Applications
- O Air-condition Equipments
- Heating Apparatus
- Electric Thermometer
- Ciquid Level Sensor
- Automobile Electricity
- Electric Table-board
- Battery of Mobile Telephone



江苏省高新技术产品 The Hi & Tech product of jiangsu province 国家火炬计划项目产品 The product of national torch plan

- 特点
- ◎ 测试精度高
- ◎ 体积小、反应速度快
- ◎ 能长时间稳定工作
- ◎ 互换性、一致性好
- ◎ 规模化生产、性价比高
- Characteristic
- High Testing Precision
- O Small size, Fast Response
- O Steady Operating For Long Time
- O Good Quality of Coherence And Interchange
- O Scale production, high ratio of Features to cost

### ● 安规认证 Approval

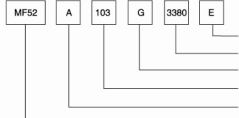




◎UL 1434认证 (File # E 240991)

◎CQC 认证 (File # 07001019009)

#### 产品标志说明 Specification



B值允许偏差代号(根据需要标注) The allowable tolerance of ( Label by Requirment ) E:±0.5%、F:±1%

B值: 为3380K B Value: namely 3380K Buf£h; Allowable tolerance code: F±1%、G±2%、H±3%、J±5%、K±10% Allowable tolerance code: F±1%、G±2%、H±3%、J±5%、K±10%

标称阻值: 103为10KΩ Rated Resistance: 103 is 10KΩ

不同外型结构和尺寸代号: A型引线为镀锡铜线或镀锡铜包钢线 Different Configuration and code: Model A is Cu or Cp Wire

型号:珠状精密型NTC热敏电阻器

Type: pearl-shape temperature measurement NTC thermistor

### ● 主要技术参数 Main Techno-Parameter

型号 Part No	标称阻值R25 (KΩ) Rated Resistance R2s (KΩ)	B值 (25/50℃) (K) B Value(25/50℃) (K)	额定功率 (mW) Rated Power (mW)	耗散系数 (ш₩/℃) Dissi. Coef. (mW/℃)	热时间常数(S) Thermal time Constant(S)	工作温度( Operating Temp. (℃	
	- 11/1/1/1						
MF52□□□3100	0.1 ~ 20	3100					
MF52□□□3270	0.2 ~ 20	3270					
MF52□□□3380	0.5 ~ 50	3380					
MF52□□□3470	0.5 ~ 50	3470		≥2.0	≤12		
MF52□□□3600	1~100	3600				35	
MF52□□□3950	5~100	3950	≤50			-40 ~ +125℃	
MF52□□□4000	5~100	4000		静止空气中	静止空气中		
MF52□□□4050	5~200	4050		In Still Air	In Still Air		
MF52□□□4150	10 ~ 250	4150		622			
MF52□□□4300	20 ~ 1000	4300					
MF52□□□4500	20 ~ 1000	4500					



## MF52 珠状精密型NTC热敏电阻系列

MF52 Pearl-Shape Temp Measurement NTC Thermistor series

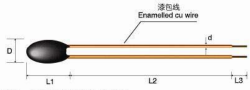
#### ● 外形结构和尺寸 Dimensions(mm)

## A型: (引线为镀锡铜线或镀锡铜包钢线)

(Tin. nickle Cu or Cp wire)

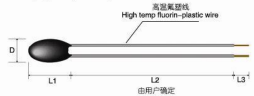


B型: (引线为漆包线) (Enamelled cu wire)



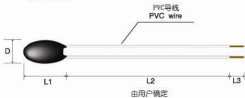
C型: (引线为高温氟塑线)

(High temp fluorin-plastic wire)



D型: (引线为PVC导线)

(PVC wire)



## E型: (引线和包封头均为特殊规格)

(Lead and head are all special specification)



#### DE型: (引线为环氧树脂包封的镀锡钢线)

( Cp Lead Coated with epoxy resin)



F型: (引线为镀锡钢线)

(Tinned steel wire)

#### 常规尺寸表 Normal dimension table

代号 Code	Dmax	L1max	L2min	d ± 0.05	F ± 0.5
A <sub>1</sub>	2.5	4.0	25	0.3	1.7
Az	3	4.5	25	0.45	2.2

## 常规尺寸表

Normal dimension table

代号 Code	Dmax	L1max	L2min	L3 ±1	d ± 0.05
B <sub>1</sub>	2	3.5	用户确定 by user deter- mine	3	0.2
Ba	3	4	用户确定 by user deter-	3	0.3

#### 常规尺寸表 Normal dimension table

L3 线材型号 代号 Dmax L1max L2min Code ±1 C<sub>1</sub> 3 7.5 5 30# 用户确定 by user deter C<sub>2</sub> 7.5 5

## 常规尺寸表

代号 Code	Dmax	L1max	L2min	L3 ±1	线材型号
D <sub>1</sub>	3	7.5	用户确定 by user deter- mine	5	30#
D <sub>2</sub>	4	7.5	用户确定 by user deter- mine	5	28#

## 常规尺寸表

代号 Code	Dmax	L1max	L2min	L3 ± 1	线材型号
E1	用户确定 by user deter- mine	用户确定 by user deter- mine	用户确定 by user deter- mine	5	用户确定 by user deter- mine
E2	用户确定 by user deter- mine	用户确定 by user deter- mine	用户确定 by user deter- mine	5	用户确定 by user deter- mine

# 常规尺寸表

代号 Code	Dmax	L1max	L2max	L3	d ± 0.05	F ± 0.5
DE <sub>1</sub>	3	6.0	55	客户定	0.3	1
DE2	4	7.5	35	客户定	0.45	1

## 常规尺寸表

代号 Code	Dmax	L1max	L2 ± 1.5	d ± 0.1	F±0.05	T max
F	3.8	9.5	17	0.6	2.5	3.5