

NTC Thermistor Series

KLS6-MF52 Pearl-Shape Precision NTC Thermistor Series

1. Introduction

MF52 Pearl-Shape Precision NTC Thermistor is ethoxyline resin-enveloped thermistor in Small size which is made from new material and by new technique, has the virtue of high precision and fast response and so on.

2. Application

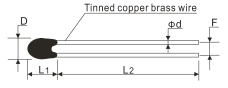
Air-condition Equipments · Heating Apparatus · Electric Thermometer · Liquid Level Sense · Automobile Electricity Electric Table-board · Battery of Mobile Telephone

3. Characteristics

High Testing Precision \cdot Small size, Fast Response \cdot Steady Operating For Long Time \cdot Good Quality of Coherence And Interchange

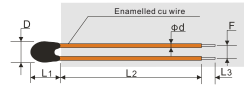
Interchange 4. Dimension (Unit: mm)





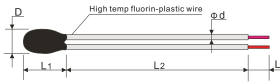
	Code	D	L1	L2	d	F
	Gode	max	max	min	±0.05	±0.05
	A1	2	3	25	0. 3	2
	A2	3	4	25	0. 45	2

B: Enamelled cu wire



Code	D	L ₁	L ₂	L ₃ ±1	d	F
code	max	max	min	L3 1	\pm 0.05	±0.05
B1	2	3	by user determine	5	0. 2	2
B2	3	4	by user determine	5	0. 3	2

C: High temp fluorin-plastic wire



Code	D max	L ₁	L ₂ min	L ₃ ±1	d ±0.05
C1	2	3	by user determine	5	0. 4
02	3	4	by user determine	5	0. 5

D:PVC wire PVC wire pd L1 L2 L3

Code	D	L ₁	L ₂	L ₃ ±1	d
oode	max	max	min	-3 1	±0.05
D1	2	3	by user determine	5	0. 26
D2	3	4	by user determine	5	0. 32

ORDER INFORMATION



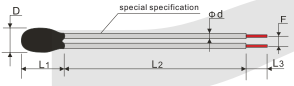




NTC Thermistor Series

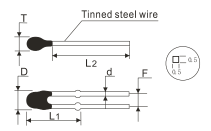
KLS6-MF52 Pearl-Shape Precision NTC Thermistor Series

E: Lead and head are all special specification



Code	D L ₁ L ₂		L ₂	L ₃ ±1	d	F
oode	max	max	min	L3	±0.05	±0.05
E1	by user determine	by user determine	by user determine	5	by user determine	2. 5
E2	by user determine	by user determine	by user determine	5	by user determine	2. 5

F: Tinned steel wire



	Code	D	L ₁	L ₂ ±1.5	d	F±0.5	Tmax
		max	max		max		
1	F	3. 8	9. 5	17	5	2. 5	3. 5

Main Techno-Parameter

Part No.	Rated Resistance R ₂₅	B Value (25/50°C)	Rated Power (mw)	Disst.Coef. (mW/℃)	Themal time Constant (\$)	Operating Temp. (°C)
MF52□□□3100	0. 1∼20	3100				
MF52□□□3270	0. 2∼20	3270				
MF52□□□3380	0. 5∼50	3380				
MF52□□□3470	0. 5∼50	3470				
MF52□□□3600	1~100	3600		≥2. 0	€7	
MF52□□□3950	5∼100	3950				
MF52□□□4000	5∼100	4000		In Still Air	In Still Air	
MF52□□□4050	5∼200	4050				
MF52□□□4150	10~250	4150				
MF52□□□4300	20~1000	4300				
MF52□□□4500	20~1000	4500				

Remark:

- 1. The first pane fills with code of different diamension, The second pane fills with Rated Resistance, the third fills with its precision symbol.
- 2.B value $(25/50^{\circ}\text{C})$ error: the corresponding error is \pm 1% for which the precision of the rated resistance is \pm 1%, others is \pm 2%.
- 3. Besides, our corporation can supply products according to the demands of users.

Notice

- * The two ends of the lead wire cannot endure too big pull because of the Small size and soldered spot in series of MF52.
- * While, please soldering at the distance of 5mm from the bottom of wire at least.

ORDER INFORMATION

