

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

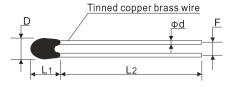
3. Characteristics

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



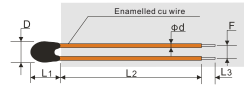
4. Dimension (Unit: mm)

A: Tin.Ag.nickle plated cu wire



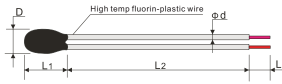
	Code	D	L1	L2	d	F
	Gode	max	max	min	±0.05	±0.05
	A1	2	3	25	0. 3	2
	A2	3	4	25	0. 45	2

B: Enamelled cu wire



Code	D	L ₁	L ₂	L ₃ ±1	d	F
Code	max	max	min	L3 1	±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

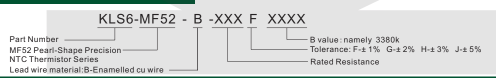


Code	D max	L ₁	L_2 min	$L_3\pm 1$	d ±0. 05
C1	2	3	by user determine	5	0. 4
02	3	4	by user determine	5	0. 5

D:PVC wire PVC wire pd L1 L2 L3

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

ORDER INFORMATION



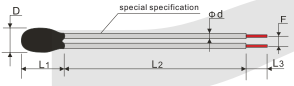




NTC Thermistor Series

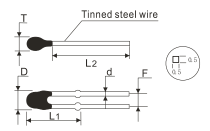
KLS6-MF52 Pearl-Shape Precision NTC Thermistor Series

E: Lead and head are all special specification



Code	D	L ₁	L ₂	L 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

