



产品特点:

阻值精度、B 值精度高，一致性好、反应速度快，灵敏度高

Features:

Resistance accuracy, B value, high precision, better consistency、Fast response, high sensitivity

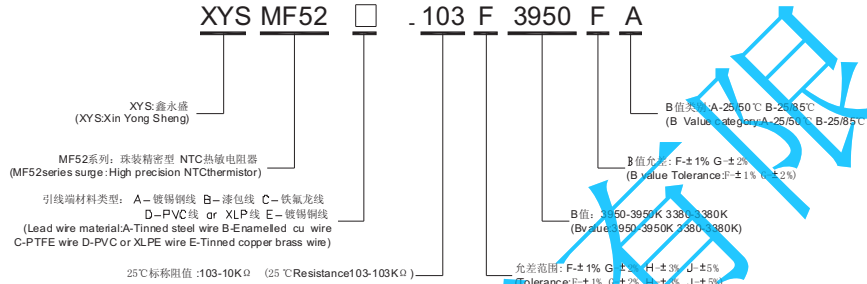
应用范围:

暖风机，豆浆机，面包机，消毒柜，饮水机，冰箱，冰柜，空调，电子万年历，电池组，充电器，电脑，足浴盆，整体浴室，温控仪表，医疗仪器，汽车测温，火灾报警，工业控制等诸多领域的温度测量，控制与温度补偿。

Applications:

Warm machine, soybean milk machine, bread maker, disinfection cabinets, drinking fountains, refrigerators, freezers, air conditioners, electronic calendar, battery packs, chargers, computers, foot bath, the whole bathroom, temperature control instruments, medical equipment, automotive temperature measurement, fire alarm, temperature measurement, control and temperature compensation of the industrial control and many other fields.

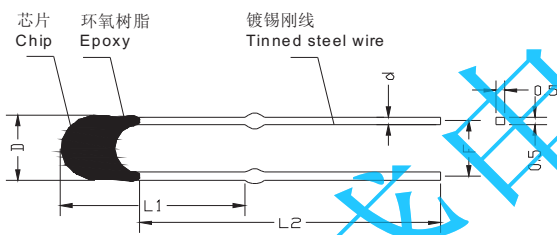
产品型号说明: Model Description



外形尺寸结构: Dimension Structure

A型: 引线为镀锡刚线 Model A: Tinned steel wire

Unit: mm

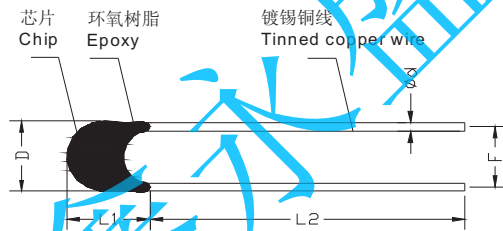


常规尺寸表 Standard Dimension

D (MAX)	L1 (MAX)	L2 (MIN)	ϕ d (±0.1)	F (±0.5)
2.8	9.5	12	0.5	2.5

E型: 引线为镀锡铜线 Model E: Tinned copper wire

Unit: mm

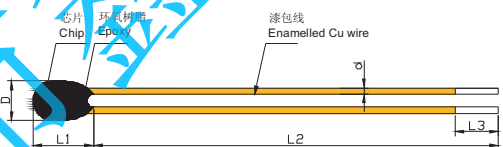


常规尺寸表 Standard Dimension

D (MAX)	L1 (MAX)	L2 (MIN)	ϕ d (±0.05)	F (±0.5)
2.8	4.0	25	0.4	2.0
2.2	3.0	25	0.4	1.5

B型: 引线为漆包线 Model B: Enamelled cu wire

Unit: mm

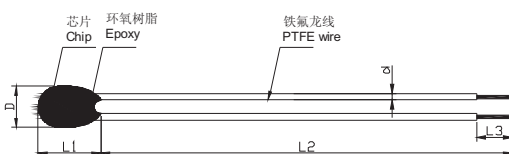


常规尺寸表 Standard Dimension

D (MAX)	L1 (MAX)	L2 (MIN)	L3 (±1)	ϕ d (±0.05)
1.5	4.0	87	3	0.2

C型: 引线为铁氟龙线 Model C: PTFE wire

Unit: mm

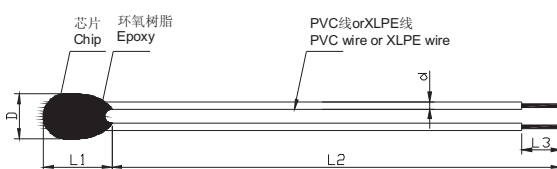


常规尺寸表 Standard Dimension

D (MAX)	L1 (MAX)	L2	L3 (±1)	d
2.0	6	用户确定	3or5	32AWG
2.7	6	用户确定	3or5	30AWG
3.0	7	用户确定	3or5	28AWG

D型: 引线为PVC或者XLPE线 Model D: PVC wire or XLPE wire

Unit: mm



常规尺寸表 Standard Dimension

D (MAX)	L1 (MAX)	L2	L3 (±1)	d
2.0	6	用户确定	3or5	32AWG
2.7	6	用户确定	3or5	30AWG
3.0	7	用户确定	3or5	28AWG

MF52

系列NTC热敏电阻器
MF52 series
NTC thermistor

MF52系列规格表
MF52series SPEC. Table

型号 Part Number	额定电阻值 Resistance@25℃		B值 B Value		工作温度(℃) Operating Temperature	耗散系数(W/℃) Dissipation Factor	热时间常数(S) Thermal Time Constant	额定功率(mW) Rated Power
	电阻值(K Ω) Resistance	允许偏差 (±%) Tolerance	标称值(K) B Value	允许偏差(±%) Tolerance				
MF52□-102□3950□A	1		3950					
MF52□-202□3470□A	2		3470					
MF52□-2.252K□3935□A	2.252		3935					
MF52□-472□3950□A	4.7		3950					
MF52□-502□3470□A	5		3470					
MF52□-502□3950□A	5		3950					
MF52□-682□3977□B	6.8		3977					
MF52□-682□4200□A	6.8		4200					
MF52□-103□3435□B	10		3435					
MF52□-103□3470□A	10	1、2、3、5	3470	0.75、1、2	40~+125℃	≧3 在静止空气中	≧12 在静止空气中	≧50
MF52□-103□3600□A	10		3600					
MF52□-103□3950□A	10		3950					
MF52□-103□3977□B	10		3977					
MF52□-103□4100□A	10		4100					
MF52□-203□3950□A	20		3950					
MF52□-303□3899□A	30		3899					
MF52□-303□3950□A	30		3950					
MF52□-40.27K□3979□B	40.27		3979					
MF52□-473□3950□A	47		3950					
MF52□-49.12K□3979□B	49.12		3979					
MF52□-503□3950□A	50		3950					
MF52□-503□3990□A	50		3990					
MF52□-503□4050□A	50		4050					
MF52□-104□3950□A	100		3950					
MF52□-104□3990□A	100		3990					
MF52□-104□4200□A	100		4200					
MF52□-154□4370□B	50		4370					
MF52□-105□4730□A	1000		4730					

注: 1. 第一方框填引线类型, 第二方框填标称阻值的精度代号, 第三方框填B值的精度代号.

Note: First□ for filling in lead wiretype, Second□ for filling inresistance tolerance code name, third□ for filling in B value tolerance code name.