







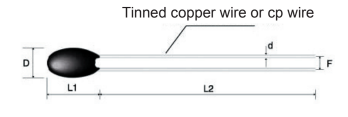
Pearl-Shaped Precision NTC Thermistor for Temperature Measurement





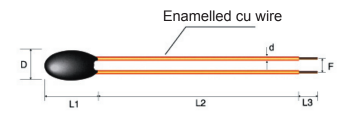
Pearl-Shaped Precision NTC Thermistor for Temperature Measurement.The MF52 series is ethoxyline resin coated. The small size is made possible by new materials and manufacturing methods which provide the benefit of close tolerances and fast response. MF52 thermistors are available with 5 lead styles in standard or custom lengths.

Dimensions (mm) -



A: Tin. Ag. nickel plated cu wire

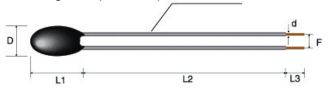
Code	D max	L ₁ max	L ₂ min	d +/- 0.05	F +/- 0.5
A1	2.5	4.0	25	0.3	1.7
A2	3	4.5	25	0.45	2.2



B: Enamelled cu wire

Code	D max	L ₁ L ₂ max min		L ₃ +/- 1	d +/- 0.05
B1	2	3.5	Customer Specified	3	0.2
B2	3	4	Customer Specified	3	0.3

High temp fluorin-plastic insulated cu wire



C: High temp fluorin-plastic wire

Code	D max	L ₁ L ₂ max min		L ₃ +/- 1	d +/- 0.05
C1	3	7.5	Customer Specified	5	0.26
C2	4	7.5	Customer Specified	5	0.32

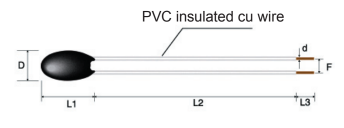


Application

- Heating, Ventilation & Air Conditioning
- Temperature Regulation and Measurement
- Electronic Thermometers
- Liquid Level Sensing
- Automotive Electronics
- Medical Equipment and Apparatus
- Battery Packs and Portable Electronics

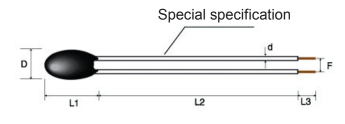
Characteristics

- Small Size and fast response
- Available tolerances: $\pm 1\%$, $\pm 2\%$, $\pm 3\%$, $\pm 5\%$ and $\pm 10\%$
- Long-term Stability and Reliability
- Excellent Tolerance and Interchangeability
- Available in all popular resistance values
- Dissipation Constant ≥2.0mW/°C
- Time Constant of ≤7 seconds in still air
- Available in custom probes



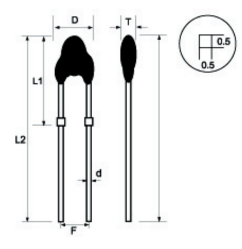
D: PVC wire

Code	D max	L ₁ max	L ₂ min	L ₃ +/- 1	d +/- 0.05
D1	3	7.5	Customer Specified	5	0.26
D2	4	7.5	Customer Specified	5	0.32



E: Lead and head according to specification

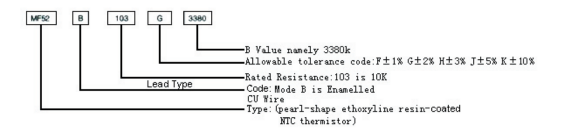
Code	D max	L ₁ max	L ₂ min	L ₃ +/- 1	d +/- 0.05
E1	Customer Specified	Customer Specified	Customer Specified	5	Customer Specified
E2	Customer Specified	Customer Specified	Customer Specified	5	Customer Specified



F: Tinned lead-frame style

Code	D	L ₁	L ₂	d	F	T
	max	max	+/- 1.5	max	+/- 0.5	max
F	3.8	9.5	17	0.5	2.5	3.5

Specification



Main Techno-Parameter

Part No.	Rated Resistance R ₂₅ (ΚΩ)	B Value (25/50°C) (K)	Rated Power(mw)	Dissi. Coef. (mW/ °C)	Thermal time Constant(S)	Operating Temp.(°C)
MF52DD3100 MF52DD3270 MF52DD3470 MF52DD3470 MF52DD3600 MF52DD3950 MF52DD4000 MF52DD4050 MF52DD4150 MF52DD4150 MF52DD4300 MF52DD4500	0.1-20 0.2-20 0.5-50 1-100 5-100 5-100 5-200 10-250 20-1000 20-1000	3100 3270 3380 3470 3600 3950 4000 4050 4150 4300 4500	≤ 50	≧ 2.0 In Still Air	≤ 7 In Still Air	-55° - +125°C

Remark:

* B Value (25/50C) error is \pm 1% for components with rated resistance tolerance of \pm 1% and \pm 2% for all others. 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.

* Solder at least 5mm from the bottom of wire.



* Specifications are subject to change without notice.



8415 Mountain Sights Avenue • Montreal (Quebec), H4P 2B8, Canada **Tel:** (514) 739-3274 • 1-800-561-7207 • **Fax:** (514) 739-2902 • **E-mail:** sales@cantherm.com

Website: www.cantherm.com | Division of Microtherm

2012/Nov MF52

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cantherm manufacturer:

Other Similar products are found below :

 T22A08505DFFBG0E
 A1011005
 PPC-6.0-S-100-3-B-2000MM PT4320
 TPC-K-316-3.0-I-100-2.0MTR CT45KX
 F20B14505ACFA06E

 TPC-K-316-6.0-I-100-2.0MTR CT45KX
 A1009005
 MQT8K037XB
 PPC-6.0-S-50-3-B-2000MM PT4320
 TPC-J-316-3.0-I-100-2.0MTR

 CT45JX
 TPC-J-316-6.0-I-100-2.0MTR CT45JX
 F20B065053600060
 PPC-3.0-S-150-3-B-2000MM PT4320
 MQT8K005XBARB
 TPC-J-316-3.0-I-100-2.0MTR

 CT45JX
 TPC-J-316-6.0-I-100-2.0MTR CT45JX
 F20B065053600060
 PPC-3.0-S-150-3-B-2000MM PT4320
 MQT8K005XBARB
 TPC-J-316-3.0-I-100-2.0MTR

 CT45XX
 TPC-J-316-3.0-I-050-2.0MTR CT45JX
 TPC-K-316-6.0-I-050-2.0MTR CT45KX
 TPC-K-316-6.0-I-150-2.0MTR

 CT45KX
 TPC-K-316-3.0-I-150-2.0MTR CT45KX
 PPC-6.0-S-150-3-B-2000MM PT4320
 TPC-K-316-3.0-I-050-2.0MTR CT45KX

 MQT8K000XBARB
 F20A15005ACFA06E
 TPC-J-316-6.0-I-050-2.0MTR CT45JX
 TPC-K-316-6.0-I-150-2.0MTR CT45KX

 MQT8K000XBARB
 F20A15005ACFA06E
 TPC-J-316-6.0-I-050-2.0MTR CT45JX
 TPC-J-316-6.0-I-150-2.0MTR CT45JX

 A1006505
 MF52A2333J3950
 F20B135051ZA0060
 F20A15005DCFB06E
 T22A16005DFFBG0E
 T22A10505DFFBG0E

 B12A16005DEDB0GE
 CS713025Y
 F20B145051ZA0060
 B12B06505AEDA0GE
 F20A160051ZA0060
 MQT8K015XB
 CS704015Y
</tr