MF51E





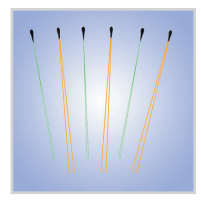
High Precision
NTC Thermistor for
Extremely Accurate
Temperature
Measurement



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 2006/Mar MF51E

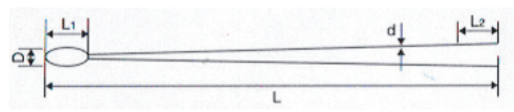




High Precision NTC Thermistors for Extremely Accurate Temperature Measurement.

The MF51E NTC Thermistors were specially designed for use in electronic thermometers which require better than average accuracy. The extremely small size allows the thermistor to respond very quickly to tiny changes in temperature. The MF51E can be supplied un-calibrated with standard tolerances or calibrated and grouped according to R at 37°C±0.01% for extreme interchangeability so as to eliminate the need for other calibrations.

Dimensions



Dimension	D max	L 1 max	L 1 +/- 3	L 2 +/- 1	d +/- 0.05	
Normal size	1.6	4.0	100	3	0.2	
	1.6	4.0	87	3	0.2	
Special size	Customer Specified	Customer Specified	Customer Specified	Customer Specified	Customer Specified	

Main Techno-Parameter

Part No.	Nominal resistance R 25°C		B Value (R25/50°C)		Rated	Dissipation	Thermal time	Operating
	Range (KΩ)	Tolerance (%)	Nominal value (K)	Tolerance (%)	power (mw)	(mW/°C)	constant (S)	temp. (°C)
MF51EDD3270	0.2-20	E+/-0.5	3270					
MF51EDD3380	0.5-50		3380					
MF51E003470	0.5-50	F+/-1	3470	E+/-0.5				
MF51EDD3600	1-100		3600					
MF51EDD3950	5-100	G+/-2	3950	F+/-1	3.5	≥ 0.7	≤ 3.2	-40° - +100
MF51EDD4000	5-100	G+1-2	4000	F=/-1	3.5	≥ 0.7	≥ 3.2	-40'-+100
MF51EDD4050	5-200		4050					
MF51E004150	10-250	H+/-3	4150	G+/-2				
MF51E004300	20-1000	7.1.000	4300					
MF51EDD4500	20-1000	J+/-5	4500					

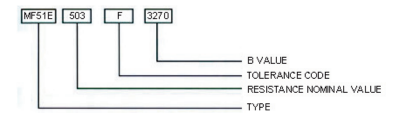
Application

- Electronic Thermometers
- Medical Equipment and Patient Monitoring

Characteristics

- Small Size and fast response and light weight
- Available tolerances: ±0.5%, ±1%, ±2%, ±3% and ±5%
- B Value tolerances: ±0.5%, ±1.0% and ±2.0%
- Resistance calibration available at 37°C ±0.01% (see table for details of grouping)
- Long-term Stability and Reliability
- Excellent Tolerance and Interchangeability
- Available in all popular resistance values
- Dissipation Constant ≥0.7mW/°C
- Time Constant of ≤3.2 seconds
- Rated Power: 3.5mW
- Operating Temperature Range -40°C to 100°C

Specification



Resistance Calibration at 37°C +/- 0.01°C of MF51E503F3950

Group	Resistance KΩ			Group	Resistance KΩ			Group	Resistance KΩ		
	min	mid	max		min	mid	max		min	mid	max
1	29.085	29.111	29.137	12	29.668	29.695	29.721	23	30.264	30.291	30.318
2	29.138	29.164	29.189	13	29.722	29.749	29.775	24	30.319	30.346	30.373
3	29.190	29.216	29.242	14	29.776	29.802	29.828	25	30.374	30.401	30.428
4	29.243	29.269	29.294	15	29.829	29.856	29.883	26	30.429	30.456	30.483
5	29.295	29.322	29.348	16	29.884	29.910	29.936	27	30.484	30.511	30.538
6	29.349	29.375	29.400	17	29.937	29.964	29.991	28	30.539	30.566	30.593
7	29.401	29.428	29.454	18	29.992	30.019	30.045	29	30.594	30.622	30.649
8	29.455	29.481	29.507	19	30.046	30.073	30.100	30	30.650	30.677	30.703
9	29.508	29.535	29.561	20	30.101	30.128	30.154	31	30.704	30.731	30.758
10	29.562	29.588	29.614	21	30.155	30.182	30.209	32	30.759	30.785	30.811
11	29.615	29.641	29.667	22	30.210	30.237	30.263		7	9	

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-150-2.0MTR CT45JX 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-J-316-6.0-I-150-2.0MTR CT45JX A1007005

A1006505 MF52A2333J3950 F20B135051ZA0060 F20A15005DCFB06E T22A16005DFFBG0E T22A10505DFFBG0E

B12A16005DEDB0GE CS713025Y F20B145051ZA0060 B12B06505AEDA0GE F20A160051ZA0060 MQT8K015XB CS704015Y

CS709025Y F20A12505ACFA06E F20B085053600060 CS710015Y F20B07505ACFA06E MQT8K020YB F20B100053600060

F20A105053600060 F20A120053600060 F20A110053600060 F20B09005ACFA06E