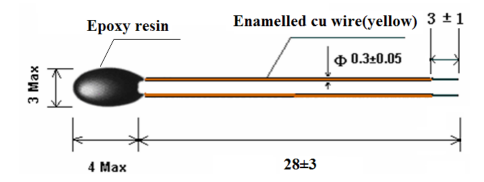
# Specifications for NTC Thermistor

Part No.	MF52B2 104F3950
Operating	Q/320115SHD03-2008
criteria	Q/320110311203 2000

# 1. Dimensions(mm)



### 2. Materials

Coa	ting	Lead wire			
Material	Color	Material	Color		
Epoxy Resin	Black	Enamelled Cu wire	Yellow		

### 3. Ordering information

MF52	B2	104	F	3950
Pearl-Shape Temp		Resistance	Tolerance	B-value (25/50)
Measurement NTC	Enamelled cu wire	$10 \times 10^4 = 100 \text{K}\Omega$	±1%	2050V
Thermistor		10×10 -100 <b>K</b> 22	±1 %	3950K

### 4. Electrical characteristics

	Item	Symbol	Test conditions	Unit	Specification
4.1	Zero Power Resistance at 25°C	R <sub>25</sub>	Ta=25±0.05 °C Test Power≤0.1mW Test in fluid liquid	ΚΩ	100±1%
4.2	B-value	$B_{25/50}$	$B=[(T_a\times T_b)/(T_b-T_a)]\times ln(R_a/R_b)$ $T_b=50  \text{C}\pm 0.1  \text{C}$	K	3950±1%
4.3	Thermal dissipation Coefficient	δ	In still air	mW/℃	≥2

4.4	Thermal time constant	τ	In still air	sec	≤7
4.5	Insulation resistance	/	100V/DC 1min	$M\Omega$	≥100
4.6	Operating temperature	/	/	${\mathbb C}$	<b>-</b> 55 ∼ 125
4.7	R&T-table	/	/	/	See attached table
4.8	Resistance tolerance	/	/	/	See attached curve

# 5、Reliability

	Item	Test conditions and methods	Technical requirements		
		The lead wire shall be dipped into solder bath	Solder dipped on lead wire should be		
5.1	Solderability	of 235±5°C for 2~3sec with 6mm space from	uniform and smooth; the coverage		
		the body.	area should be more than 95%.		
	Withstand Soldering	The lead wire shall be dipped into solder bath	No obvious damage,		
5.2	heat	of 265±5℃ for 5±1sec with 6mm space from	R25 ΔR/R≤±2%		
	neat	the body.	K23 ΔIO K <u>+</u> 270		
5.3	Terminal strength	Pull strength: 5N, time: 10sec	No obvious damage,		
3.3	Terminar strength	Tun suengui: 514, time: 10sec	R25 ΔR/R≤±2%		
5.4	Temperature cycle	-55°C30min→25°C5min→125°C30min	No obvious damage,		
3.4	Temperature cycle	$\rightarrow$ 25°C5min, 5cycles, recover 4hrs	R25 ΔR/R≤±2%		
5.5	High temperature	Temperature: 125°C, time: 16hrs	No obvious damage,		
3.3	Trigii temperature	remperature: 125 C, time: Toms	R25 ΔR/R≤±2%		
5.6	Low temperature	Temperature: -55°C, Time: 2hrs	No obvious damage,		
3.0	Low temperature	remperature: -55 C; Time: 2ms	R25 ΔR/R≤±2%		
5.7	Low atmospheric	Atmospheric pressure: 40±0.1Kpa,	No obvious damage,		
3.7	pressure	time :4hrs	R25 ΔR/R≤±2%		
			No obvious damage,		
5.8	Steady humidity	Temp: $40^{\circ}$ C, humidity: 93%,	R25 ΔR/R≤±2%,		
3.6	and heat	Time: 500±12hrs	Withstanding voltage ≥700V/AC 1min		
			Insulating resistance $\geq 100 M\Omega$		
			No obvious damage,		
5.9	Damp heat	Temp: $25\sim40^{\circ}\text{C}$ , humidity: $90\%$ ,	R25 ΔR/R≤±2%,		
3.7	Damp near	Time: 24hrs	Withstanding voltage ≥700V/AC 1min		
			Insulating resistance ≥100MΩ		
	Zero power				
5.1	endurance at	Temp: 125°C±2°C,	No obvious damage,		
0	upper category	Time :1000±24hrs	R25 ΔR/R≤±2%		
	temperature				
5.1	Vibrate	Frequency: 10~500HZ, swing: 0.75m	No obvious damage,		
1	, 101410	or 98m/S <sup>2</sup> , time :2hurs	R25 ΔR/R≤±2%		
5.1	Bump	Acceleration: 250m/S <sup>2</sup> , pulse duration:	No obvious damage,		
2	Damp	6mS, Bump times: 4000times	R25 ΔR/R≤±2%		

#### 6. Soldering conditions

When soldering, space between iron tip and thermistor body must be more than 10mm, temperature should be less than 350°C, soldering time should be as short as possible.

#### 7. Storage conditions

7.1 Storage temp:  $-10^{\circ}$ C  $\sim 40^{\circ}$ C;

7.2 Storage humidity : ≤75% RH;

7.3 Avoid air corrosion or sunlight

7.4 Remake sealed storage after package opening.

#### 8. Certificate

8.1 Quality Control System Certification ISO9001: 2000 (01110Q20002R3M)

8.2 Environment Management System Certification ISO14001: 2004 (01110E20031R1M)

8.3 Environment Test Report RoHS (RLSHF001439940001)

8.4 Environment Test Report REACH (RLSHD000712710001C)

8.5 CQC Certificat ion (CQC07001019009)

6 The Hi&Tech Product of Jiangsu Province (070115G0058N)

## R&T Table

R25=100	OK Ω TOLERANC	E: ±1%	B25/50=3950K	TOLERAN	NCE: ±1%	(P209-	15A)
TEMP(℃)	R	ESISTANCE(KΩ	)	RESISS'	T-TOL (%)	TEMP-	TOL(°C)
	MIN	CENTER	MAX	△R	-△R	$\triangle T$	-△T
-55	10477.600	11093.800	11745. 000	5.869	-5. 553	0.729	-0.690
-54	9600. 550	10156. 100	10742. 700	5. 776	-5. 470	0.725	-0.687
-53	8809. 950	9311.690	9841.020	5. 684	-5. 388	0.722	-0.684
-52	8096. 030	8549.810	9028. 120	5. 594	-5. 307	0.718	-0.681
-51	7450. 220	7861. 200	8294. 020	5. 505	-5. 227	0.714	-0.678
-50	6865. 020	7237. 730	7629. 920	5. 418	-5. 149	0.710	-0.675
-49	6333. 860	6672.310	7028. 140	5. 332	-5. 072	0.706	-0.671
-48	5850. 990	6158.700	6481.950	5. 248	-4. 996	0.702	-0.668
-47	5411. 340	5691.440	5985. 430	5. 165	-4. 921	0.698	-0.665
-46	5010. 440	5265. 690	5533. 390	5. 083	-4.847	0.693	-0.661
-45	4644. 340	4877. 200	5121. 230	5.003	-4. 774	0.689	-0.657

-44	4309. 570	4522. 230	4744. 900	4. 924	-4. 702	0. 685	-0.654
-43	4003. 020	4197. 420	4400.820	4. 845	-4. 631	0.680	-0.650
-42	3721. 950	3899. 830	4085. 810	4. 768	-4. 561	0.676	-0. 646
-41	3463. 920	3626. 830	3797. 030	4. 692	-4. 491	0.671	-0. 642
-40	3226. 740	3376. 080	3531. 980	4. 617	-4. 423	0.666	-0. 638
-39	3008. 480	3145. 490	3288. 420	4. 543	-4. 355	0.662	-0.634
-38	2807. 390	2933. 200	3064. 330	4. 470	-4. 289	0.657	-0.630
-37	2621. 920	2737. 530	2857. 940	4. 398	-4. 222	0.652	-0. 626
-36	2450. 670	2556. 980	2667. 630	4. 327	-4. 157	0.647	-0.622
-35	2292. 390	2390. 220	2491. 970	4. 257	-4. 092	0.642	-0. 618
-34	2145. 940	2236. 030	2329. 670	4. 187	-4. 028	0.637	-0. 613
-33	2010. 310	2093. 330	2179. 550	4. 118	-3. 965	0.632	-0.609
-32	1884. 580	1961. 130	2040. 570	4. 051	-3. 902	0.627	-0.604
-31	1767. 930	1838. 540	1911. 790	3. 983	-3. 840	0.622	-0. 599
-30	1659. 590	1724. 780	1792. 340	3. 917	-3. 779	0.617	-0. 595
-29	1558. 890	1619. 100	1681. 460	3. 851	-3. 718	0.611	-0. 590
-28	1465. 210	1520. 850	1578. 440	3. 786	-3. 658	0.606	-0. 585
-27	1378. 000	1429. 440	1482. 650	3. 722	-3. 598	0.600	-0. 580
-26	1296. 740	1344. 320	1393. 510	3. 658	-3. 539	0. 595	-0. 575
-25	1220. 960	1265. 000	1310. 480	3. 595	-3. 480	0. 589	-0. 570
-24	1150. 260	1191. 020	1233. 100	3. 533	-3. 422	0. 584	-0. 565
-23	1084. 220	1121. 980	1160. 930	3. 471	-3. 364	0. 578	-0. 560
-22	1022. 520	1057. 500	1093. 560	3. 410	-3. 307	0. 572	-0. 555
-21	964. 822	997. 241	1030. 640	3. 349	-3. 250	0. 566	-0. 549
-20	910. 828	940. 885	971.837	3. 289	-3. 194	0.560	-0. 544
-19	860. 271	888. 148	916. 835	3. 230	-3. 138	0. 554	-0. 539
-18	812. 903	838. 764	865. 362	3. 171	-3. 083	0. 548	-0. 533
-17	768. 495	792. 494	817. 161	3. 112	-3. 028	0. 542	-0. 527
-16	726. 839	749. 115	771. 996	3. 054	-2. 973	0. 536	-0. 522
-15	687. 740	708. 422	729. 653	2. 996	-2. 919	0.530	-0. 516
-14	651. 022	670. 228	689. 932	2. 939	-2.865	0. 523	-0.510
-13	616. 520	634. 359	652. 649	2.883	-2.812	0.517	-0. 504
-12	584. 084	600.657	617. 638	2.827	-2. 759	0.511	-0. 498
-11	553. 574	568. 973	584. 741	2.771	-2. 706	0.504	-0. 492
-10	524. 861	539. 171	553. 816	2.716	-2.654	0. 497	-0. 486
-9	497. 827	511. 127	524. 729	2.661	-2.602	0. 491	-0. 480
-8	472. 360	484. 723	497. 358	2.606	-2.550	0. 484	-0. 474
-7	448. 360	459.851	471.590	2. 552	-2. 499	0. 477	-0. 467
-6	425. 730	436. 413	447. 320	2. 499	-2. 447	0.471	-0. 461
-5	404. 383	414. 316	424. 450	2. 445	-2. 397	0.464	-0. 455
-4	384. 239	393. 473	402.889	2. 393	-2.346	0. 457	-0.448
-3	365. 220	373. 806	382. 555	2. 340	-2. 296	0.450	-0.441
-2	347. 257	355. 239	363. 369	2. 288	-2. 247	0.443	-0. 435
-1	330. 284	337. 705	345. 259	2. 236	-2. 197	0. 436	-0. 428

0	314. 240	321. 140	328. 157	2. 185	-2. 148	0. 428	-0. 421
1	299. 069	305. 482	312.002	2. 134	-2. 099	0.421	-0.414
2	284. 718	290. 679	296. 735	2. 083	-2. 050	0.414	-0. 407
3	271. 136	276. 676	282. 301	2. 033	-2. 002	0. 407	-0. 400
4	258. 279	263. 427	268. 651	1. 983	-1. 954	0.399	-0. 393
5	246. 103	250. 886	255. 737	1. 933	-1. 906	0.392	-0. 386
6	234. 569	239. 012	243. 514	1. 883	-1. 858	0.384	-0.379
7	223. 638	227. 764	231. 943	1.834	-1.811	0.377	-0.372
8	213. 275	217. 106	220. 984	1. 786	-1.764	0.369	-0.364
9	203. 449	207. 005	210. 601	1. 737	-1.717	0.361	-0. 357
10	195. 201	198. 530	201. 895	1. 695	-1. 676	0.352	-0. 348
11	185. 283	188. 343	191. 434	1. 641	-1. 624	0.345	-0. 342
12	176. 887	179. 724	182. 589	1. 593	-1. 578	0.338	-0. 334
13	168. 916	171. 545	174. 198	1. 546	-1. 532	0.330	-0. 327
14	161. 344	163. 780	166. 236	1. 499	-1. 487	0.322	-0.319
15	154. 152	156. 407	158. 679	1. 452	-1. 441	0.313	-0. 311
16	147. 316	149. 403	151. 504	1. 406	-1. 396	0.305	-0. 303
17	140. 818	142. 748	144. 690	1. 360	-1. 351	0. 297	-0. 295
18	134. 640	136. 423	138. 216	1. 314	-1. 307	0. 289	-0. 287
19	128. 764	130. 410	132. 064	1. 268	-1. 262	0. 280	-0. 279
20	123. 173	124. 692	126. 217	1. 223	-1. 218	0. 272	-0. 271
21	117. 852	119. 253	120. 658	1. 177	-1. 174	0. 264	-0. 263
22	112. 788	114. 078	115. 370	1. 133	-1. 130	0. 255	-0. 254
23	107. 966	109. 152	110. 341	1. 088	-1. 086	0. 246	-0. 246
24	103. 374	104. 464	105. 555	1. 044	-1. 043	0. 238	-0. 238
25	99. 000	100.000	101.000	1.000	-1.000	0. 229	-0. 229
26	94. 749	95. 747	96. 747	1. 043	-1. 043	0. 241	-0. 240
27	90. 701	91. 697	92. 694	1. 087	-1.085	0. 252	-0. 252
28	86. 846	87. 837	88. 830	1. 131	-1.128	0. 264	-0. 263
29	83. 172	84. 157	85. 146	1. 174	-1. 170	0. 276	-0. 275
30	79. 672	80. 650	81.632	1. 217	-1. 212	0. 287	-0. 286
31	76. 335	77. 305	78. 280	1. 260	-1.254	0. 299	-0. 298
32	73. 154	74. 115	75. 081	1. 302	-1. 296	0.311	-0.309
33	70. 121	71.072	72. 028	1. 345	-1.337	0. 323	-0.321
34	67. 227	68. 167	69. 113	1. 387	-1. 378	0.335	-0. 333
35	64. 467	65. 395	66. 330	1. 429	-1. 419	0.347	-0.345
36	61. 833	62. 749	63. 672	1. 471	-1.460	0.360	-0.357
37	59. 318	60. 222	61. 134	1. 513	-1.500	0.372	-0.369
38	56. 918	57. 809	58. 708	1. 555	-1.541	0.384	-0.381
39	54. 626	55. 503	56. 389	1. 596	-1.581	0.397	-0.393
40	52. 436	53. 300	54. 173	1.637	-1.620	0.410	-0. 405
41	50. 345	51. 195	52. 054	1. 678	-1.660	0.422	-0.418
42	48. 346	49. 183	50. 028	1.719	-1.700	0. 435	-0. 430
43	46. 437	47. 259	48. 090	1. 759	-1.739	0.448	-0. 442

44	44. 611	45. 419	46. 236	1.800	-1. 778	0.461	-0. 455
45	42. 865	43. 659	44. 462	1.840	-1.817	0.473	-0. 467
46	41. 196	41. 975	42. 764	1.880	-1.855	0.486	-0. 480
47	39. 600	40. 364	41. 139	1. 920	-1.894	0.500	-0. 493
48	38. 072	38. 822	39. 583	1. 960	-1. 932	0. 513	-0. 505
49	36. 611	37. 346	38. 093	1. 999	-1. 970	0. 526	-0.518
50	35. 119	35. 840	36. 571	2.041	-2.010	0. 539	-0.530
51	33. 873	34. 580	35. 299	2.078	-2. 045	0. 553	-0. 544
52	32. 591	33. 284	33. 989	2. 117	-2. 083	0.566	-0. 557
53	31. 363	32. 043	32. 734	2. 156	-2.120	0.580	-0. 570
54	30. 188	30. 853	31. 530	2. 194	-2. 157	0. 593	-0. 583
55	29. 061	29. 713	30. 377	2. 233	-2. 194	0.607	-0. 596
56	27. 982	28. 620	29. 271	2. 271	-2. 230	0.621	-0.610
57	26. 948	27. 573	28. 210	2. 309	-2. 267	0.635	-0.623
58	25. 956	26. 568	27. 192	2. 347	-2.303	0.649	-0.636
59	25. 006	25. 605	26. 216	2. 385	-2.339	0.663	-0.650
60	24. 095	24. 681	25. 279	2. 423	-2. 375	0.677	-0.664
61	23. 221	23. 794	24. 380	2. 460	-2.411	0.691	-0. 677
62	22. 382	22. 944	23. 517	2. 497	-2. 446	0. 705	-0.691
63	21. 578	22. 127	22. 688	2. 534	-2. 482	0.720	-0. 705
64	20. 807	21. 344	21.893	2. 571	-2.517	0.734	-0.718
65	20.066	20. 592	21. 129	2.608	-2.552	0.748	-0.732
66	19. 355	19.869	20. 395	2.645	-2.586	0.763	-0. 746
67	18. 673	19. 175	19. 690	2. 681	-2.621	0.778	-0. 760
68	18. 017	18. 509	19. 012	2.718	-2.656	0.792	-0.774
69	17. 388	17. 869	18. 361	2.754	-2.690	0.807	-0. 788
70	16. 783	17. 253	17. 735	2. 790	-2.724	0.822	-0.803
71	16. 203	16.662	17. 133	2.826	-2. 758	0.837	-0.817
72	15. 645	16. 094	16. 555	2.861	-2. 792	0.852	-0.831
73	15. 108	15. 548	15. 998	2.897	-2.825	0.867	-0.846
74	14. 593	15. 022	15. 463	2. 932	-2.858	0.882	-0.860
75	14. 097	14. 517	14. 948	2.968	-2.892	0.897	-0.875
76	13. 621	14. 031	14. 453	3.003	-2.925	0.913	-0.889
77	13. 163	13. 564	13. 976	3. 037	-2.958	0.928	-0. 904
78	12. 722	13. 114	13. 517	3. 072	-2.990	0.944	-0. 919
79	12. 298	12. 681	13. 075	3. 107	-3. 023	0. 959	-0. 933
80	11.890	12. 265	12.650	3. 141	-3. 055	0.975	-0. 948
81	11. 498	11.864	12. 241	3. 176	-3. 087	0. 991	-0. 963
82	11. 120	11. 478	11.846	3. 210	-3. 120	1.006	-0. 978
83	10. 756	11. 106	11. 467	3. 244	-3. 151	1.022	-0. 993
84	10. 406	10. 748	11. 101	3. 277	-3. 183	1.038	-1.008
85	10.069	10. 404	10.748	3. 311	-3. 215	1.054	-1.024
86	9. 744	10.071	10. 408	3. 345	-3. 246	1.070	-1.039
87	9. 432	9. 751	10.081	3. 378	-3. 277	1.087	-1.054

88	9. 130	9. 443	9. 765	3. 411	-3. 308	1. 103	-1.070
89	8.840	9. 146	9. 461	3. 444	-3. 339	1.119	-1.085
90	8. 560	8.859	9. 167	3. 477	-3. 370	1.136	-1. 101
91	8. 291	8. 583	8.884	3.510	-3. 401	1. 152	-1.116
92	8. 031	8. 316	8. 611	3. 543	-3. 431	1. 169	-1. 132
93	7. 781	8.060	8. 348	3. 575	-3. 461	1. 185	-1.148
94	7. 539	7.812	8. 094	3.608	-3. 492	1. 202	-1. 163
95	7. 306	7. 573	7.849	3.640	-3. 522	1.219	-1. 179
96	7. 081	7. 342	7.612	3. 672	-3. 551	1.236	-1. 195
97	6.865	7. 120	7. 383	3. 704	-3. 581	1. 253	-1.211
98	6. 656	6. 905	7. 163	3. 735	-3.611	1.270	-1.227
99	6. 454	6. 698	6. 950	3. 767	-3.640	1. 287	-1.243
100	6. 259	6. 498	6. 744	3. 799	-3.669	1.304	-1.260
101	6.071	6. 304	6. 546	3.830	-3.698	1.321	-1. 276
102	5. 890	6. 118	6.354	3.861	-3. 727	1.339	-1. 292
103	5. 714	5. 937	6. 169	3.892	-3. 756	1.356	-1. 309
104	5. 545	5. 763	5. 990	3. 923	-3. 785	1.374	-1. 325
105	5. 382	5. 595	5.817	3. 954	-3.813	1.391	-1.342
106	5. 224	5. 433	5. 649	3. 985	-3.841	1.409	-1.358
107	5. 072	5. 276	5. 488	4.015	-3.870	1.427	-1. 375
108	4. 924	5. 124	5. 331	4. 045	-3.898	1.444	-1.392
109	4. 782	4. 977	5. 180	4.076	-3. 926	1.462	-1.408
110	4. 644	4.836	5. 034	4. 106	-3. 953	1.480	-1.425
111	4. 511	4. 698	4.893	4. 136	-3. 981	1.498	-1.442
112	4. 383	4. 566	4. 756	4. 165	-4.008	1.516	-1.459
113	4. 258	4. 438	4. 624	4. 195	-4.036	1.535	-1.476
114	4. 138	4. 314	4. 496	4. 225	-4.063	1.553	-1.493
115	4. 022	4. 194	4. 372	4. 254	-4.090	1.571	-1.511
116	3. 910	4. 077	4. 252	4. 283	-4. 117	1.590	-1.528
117	3. 801	3. 965	4. 136	4. 312	-4. 144	1.608	-1.545
118	3. 696	3. 856	4. 024	4. 341	-4. 170	1.627	-1.563
119	3. 594	3. 751	3. 915	4. 370	-4. 197	1.646	-1.580
120	3. 495	3. 649	3.810	4. 399	-4. 223	1.664	-1.598
121	3. 400	3. 551	3. 708	4. 428	-4. 249	1.683	-1.615
122	3. 307	3. 455	3. 609	4. 456	-4. 276	1.702	-1.633
123	3. 218	3. 363	3. 513	4. 484	-4. 302	1.721	-1.651
124	3. 131	3. 273	3. 421	4.513	-4. 327	1.740	-1.669
125	3. 048	3. 186	3. 331	4.541	-4 <b>.</b> 353	1.759	-1.687

