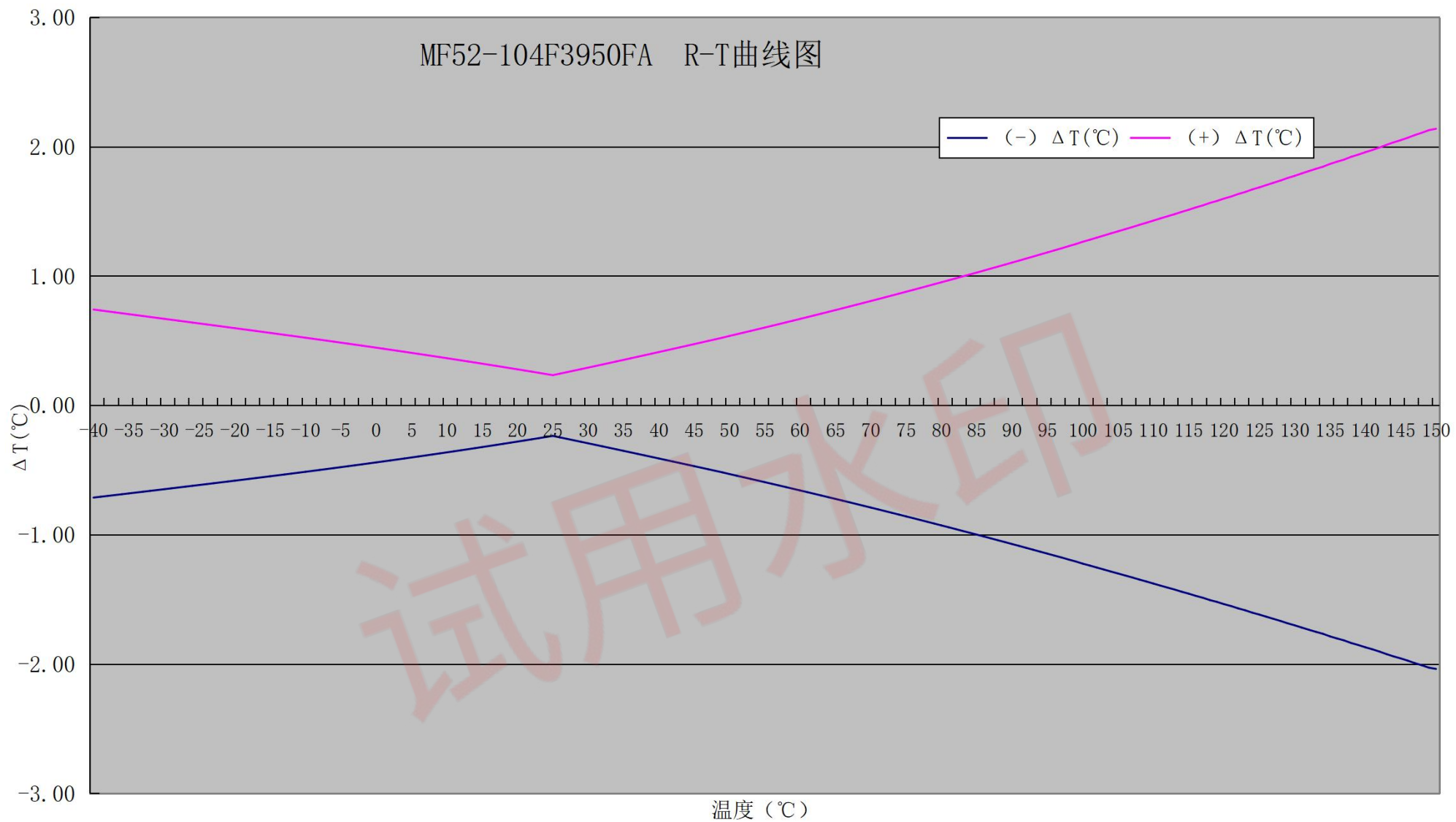


MF52-104F3950FA R-T曲线图



塞北电子阻温特性参数表

R25=100K $\Omega \pm 1\%$		B25/50=3950K $\pm 1\%$		版本: A	
T(°C)	Rmin(K Ω)	Rnom(K Ω)	Rmax(K Ω)	(-) $\Delta T(^{\circ}\text{C})$	(+) $\Delta T(^{\circ}\text{C})$
-40	2980.6646	3116.1191	3257.4035	-0.71	0.74
-39	2800.3952	2925.8132	3056.5425	-0.71	0.74
-38	2631.8538	2748.0000	2868.9849	-0.70	0.73
-37	2474.2349	2581.8142	2693.8016	-0.69	0.72
-36	2326.7876	2426.4495	2530.1271	-0.69	0.71
-35	2188.8214	2281.1650	2377.1667	-0.68	0.71
-34	2059.6892	2145.2668	2234.1766	-0.67	0.70
-33	1938.7917	2018.1127	2100.4688	-0.67	0.69
-32	1825.5734	1899.1077	1975.4064	-0.66	0.68
-31	1719.5165	1787.6978	1858.3967	-0.65	0.68
-30	1620.1413	1683.3696	1748.8906	-0.65	0.67
-29	1527.0005	1585.6453	1646.3777	-0.64	0.66
-28	1439.6780	1494.0802	1550.3831	-0.63	0.66
-27	1357.7872	1408.2616	1460.4663	-0.63	0.65
-26	1280.9696	1327.8071	1376.2195	-0.62	0.64
-25	1208.8894	1252.3585	1297.2609	-0.61	0.63
-24	1141.2351	1181.5839	1223.2369	-0.61	0.63
-23	1077.7175	1115.1754	1153.8198	-0.60	0.62
-22	1018.0657	1052.8445	1088.7026	-0.59	0.61
-21	962.0280	994.3237	1027.6008	-0.59	0.61
-20	909.3703	939.3640	970.2499	-0.58	0.60
-19	859.8740	887.7332	916.4033	-0.57	0.59
-18	813.3357	839.2153	865.8317	-0.57	0.58
-17	769.5655	793.6088	818.3214	-0.56	0.58
-16	728.3864	750.7260	773.6734	-0.55	0.57
-15	689.6337	710.3923	731.7026	-0.55	0.56
-14	653.1531	672.4444	692.2362	-0.54	0.55
-13	618.8009	636.7300	655.1130	-0.53	0.55
-12	586.4437	603.1080	620.1838	-0.53	0.54
-11	555.9557	571.4454	587.3079	-0.52	0.53
-10	527.2207	541.6194	556.3557	-0.51	0.52
-9	500.1290	513.5141	527.2047	-0.51	0.52
-8	474.5794	487.0227	499.7423	-0.50	0.51
-7	450.4764	462.0444	473.8620	-0.49	0.50
-6	427.7313	438.4857	449.4655	-0.48	0.49
-5	406.2607	416.2586	426.4599	-0.48	0.49
-4	385.9872	395.2818	404.7597	-0.47	0.48
-3	366.8379	375.4783	384.2838	-0.46	0.47
-2	348.7452	356.7771	364.9575	-0.45	0.46
-1	331.6452	339.1111	346.7103	-0.45	0.46
0	315.4789	322.4180	329.4768	-0.44	0.45
1	300.1901	306.6390	313.1952	-0.43	0.44
2	285.7270	291.7197	297.8083	-0.42	0.43
3	272.0408	277.6088	283.2624	-0.42	0.42
4	259.0858	264.2583	269.5072	-0.41	0.42
5	246.8191	251.6234	256.4956	-0.40	0.41
6	235.2007	239.6621	244.1837	-0.39	0.40
7	224.1929	228.3349	232.5302	-0.39	0.39

8	213.7605	217.6050	221.4965	-0.38	0.38
9	203.8703	207.4377	211.0464	-0.37	0.37
10	194.4916	197.8007	201.1460	-0.36	0.37
11	185.5950	188.6635	191.7636	-0.35	0.36
12	177.1532	179.9975	182.8692	-0.35	0.35
13	169.1408	171.7761	174.4350	-0.34	0.34
14	161.5334	163.9740	166.4348	-0.33	0.33
15	154.3087	156.5677	158.8439	-0.32	0.32
16	147.4453	149.5351	151.6394	-0.31	0.32
17	140.9231	142.8552	144.7993	-0.30	0.31
18	134.7236	136.5086	138.3034	-0.30	0.30
19	128.8290	130.4769	132.1327	-0.29	0.29
20	123.2226	124.7428	126.2691	-0.28	0.28
21	117.8890	119.2900	120.6956	-0.27	0.27
22	112.8133	114.1033	115.3965	-0.26	0.26
23	107.9819	109.1683	110.3567	-0.25	0.25
24	103.3815	104.4714	105.5623	-0.24	0.24
25	99.0000	100.0000	101.0000	-0.23	0.23
26	94.7433	95.7420	96.7415	-0.25	0.25
27	90.6905	91.6861	92.6834	-0.26	0.26
28	86.8307	87.8217	88.8152	-0.27	0.27
29	83.1536	84.1387	85.1270	-0.28	0.28
30	79.6497	80.6277	81.6095	-0.29	0.29
31	76.3101	77.2798	78.2540	-0.30	0.31
32	73.1260	74.0865	75.0521	-0.32	0.32
33	70.0894	71.0399	71.9961	-0.33	0.33
34	67.1929	68.1326	69.0785	-0.34	0.34
35	64.4291	65.3573	66.2922	-0.35	0.35
36	61.7915	62.7076	63.6309	-0.36	0.36
37	59.2734	60.1770	61.0882	-0.37	0.38
38	56.8691	57.7597	58.6584	-0.39	0.39
39	54.5726	55.4499	56.3356	-0.40	0.40
40	52.3787	53.2423	54.1147	-0.41	0.41
41	50.2823	51.1320	51.9909	-0.42	0.43
42	48.2785	49.1141	49.9592	-0.43	0.44
43	46.3628	47.1842	48.0153	-0.44	0.45
44	44.5309	45.3379	46.1549	-0.46	0.46
45	42.7787	43.5713	44.3741	-0.47	0.47
46	41.1025	41.8806	42.6692	-0.48	0.49
47	39.4984	40.2620	41.0363	-0.49	0.50
48	37.9632	38.7123	39.4722	-0.50	0.51
49	36.4934	37.2281	37.9738	-0.52	0.52
50	35.0860	35.8063	36.5377	-0.53	0.54
51	33.7407	34.4467	35.1639	-0.54	0.55
52	32.4529	33.1447	33.8479	-0.55	0.56
53	31.2197	31.8975	32.5867	-0.57	0.58
54	30.0388	30.7026	31.3780	-0.58	0.59
55	28.9076	29.5577	30.2194	-0.59	0.60
56	27.8239	28.4604	29.1085	-0.61	0.62
57	26.7857	27.4087	28.0434	-0.62	0.63
58	25.7906	26.4004	27.0219	-0.63	0.64
59	24.8369	25.4336	26.0420	-0.64	0.66
60	23.9226	24.5064	25.1020	-0.66	0.67

61	23.0459	23.6171	24.2000	-0.67	0.68
62	22.2052	22.7639	23.3343	-0.68	0.70
63	21.3988	21.9453	22.5035	-0.70	0.71
64	20.6253	21.1597	21.7058	-0.71	0.72
65	19.8831	20.4057	20.9399	-0.72	0.74
66	19.1708	19.6818	20.2044	-0.74	0.75
67	18.4872	18.9868	19.4979	-0.75	0.77
68	17.8309	18.3193	18.8192	-0.76	0.78
69	17.2009	17.6783	18.1672	-0.78	0.79
70	16.5958	17.0625	17.5406	-0.79	0.81
71	16.0147	16.4709	16.9384	-0.80	0.82
72	15.4564	15.9023	16.3594	-0.82	0.84
73	14.9202	15.3559	15.8028	-0.83	0.85
74	14.4048	14.8307	15.2676	-0.84	0.87
75	13.9095	14.3257	14.7529	-0.86	0.88
76	13.4335	13.8402	14.2578	-0.87	0.89
77	12.9758	13.3732	13.7814	-0.88	0.91
78	12.5356	12.9240	13.3231	-0.90	0.92
79	12.1124	12.4919	12.8820	-0.91	0.94
80	11.7054	12.0762	12.4575	-0.93	0.95
81	11.3137	11.6761	12.0489	-0.94	0.97
82	10.9369	11.2910	11.6554	-0.96	0.98
83	10.5743	10.9203	11.2765	-0.97	1.00
84	10.2254	10.5635	10.9117	-0.98	1.01
85	9.8894	10.2198	10.5601	-1.00	1.03
86	9.5660	9.8888	10.2215	-1.01	1.04
87	9.2546	9.5700	9.8952	-1.03	1.06
88	8.9547	9.2629	9.5808	-1.04	1.07
89	8.6658	8.9670	9.2777	-1.06	1.09
90	8.3875	8.6818	8.9856	-1.07	1.11
91	8.1194	8.4070	8.7039	-1.09	1.12
92	7.8609	8.1420	8.4323	-1.10	1.14
93	7.6119	7.8866	8.1704	-1.12	1.15
94	7.3719	7.6403	7.9177	-1.13	1.17
95	7.1404	7.4028	7.6740	-1.15	1.18
96	6.9173	7.1737	7.4389	-1.16	1.20
97	6.7021	6.9527	7.2120	-1.17	1.22
98	6.4945	6.7394	6.9929	-1.19	1.23
99	6.2943	6.5337	6.7816	-1.21	1.25
100	6.1011	6.3351	6.5774	-1.22	1.27
101	5.9149	6.1437	6.3807	-1.24	1.28
102	5.7352	5.9588	6.1905	-1.25	1.30
103	5.5617	5.7803	6.0069	-1.27	1.31
104	5.3942	5.6079	5.8295	-1.28	1.33
105	5.2324	5.4414	5.6582	-1.30	1.35
106	5.0762	5.2805	5.4925	-1.31	1.36
107	4.9252	5.1250	5.3323	-1.33	1.38
108	4.7794	4.9747	5.1775	-1.35	1.40
109	4.6385	4.8295	5.0279	-1.36	1.41
110	4.5023	4.6891	4.8831	-1.38	1.43
111	4.3707	4.5534	4.7432	-1.39	1.45
112	4.2436	4.4222	4.6079	-1.41	1.46
113	4.1206	4.2953	4.4770	-1.42	1.48

114	4.0016	4.1725	4.3502	-1.44	1.50
115	3.8867	4.0538	4.2277	-1.45	1.51
116	3.7754	3.9389	4.1091	-1.47	1.53
117	3.6679	3.8278	3.9943	-1.49	1.55
118	3.5637	3.7202	3.8831	-1.50	1.57
119	3.4631	3.6162	3.7756	-1.52	1.58
120	3.3657	3.5154	3.6714	-1.54	1.60
121	3.2714	3.4179	3.5706	-1.55	1.62
122	3.1800	3.3234	3.4729	-1.57	1.64
123	3.0917	3.2320	3.3783	-1.58	1.65
124	3.0061	3.1434	3.2866	-1.60	1.67
125	2.9234	3.0577	3.1979	-1.62	1.69
126	2.8431	2.9746	3.1118	-1.63	1.70
127	2.7654	2.8941	3.0284	-1.65	1.72
128	2.6902	2.8161	2.9476	-1.67	1.74
129	2.6172	2.7405	2.8693	-1.68	1.76
130	2.5466	2.6673	2.7934	-1.70	1.78
131	2.4782	2.5963	2.7198	-1.72	1.79
132	2.4119	2.5275	2.6484	-1.73	1.81
133	2.3476	2.4608	2.5792	-1.75	1.83
134	2.2853	2.3961	2.5121	-1.77	1.85
135	2.2248	2.3333	2.4469	-1.79	1.87
136	2.1662	2.2725	2.3837	-1.80	1.89
137	2.1094	2.2135	2.3225	-1.82	1.90
138	2.0543	2.1562	2.2629	-1.84	1.92
139	2.0009	2.1007	2.2053	-1.85	1.94
140	1.9490	2.0468	2.1492	-1.87	1.96
141	1.8987	1.9945	2.0949	-1.88	1.98
142	1.8499	1.9437	2.0420	-1.90	1.99
143	1.8025	1.8944	1.9908	-1.92	2.02
144	1.7566	1.8466	1.9410	-1.94	2.03
145	1.7120	1.8002	1.8927	-1.96	2.05
146	1.6687	1.7551	1.8458	-1.97	2.07
147	1.6267	1.7113	1.8002	-1.99	2.09
148	1.5859	1.6688	1.7559	-2.01	2.11
149	1.5462	1.6275	1.7129	-2.03	2.13
150	1.5077	1.5874	1.6711	-2.04	2.14