

**R-T表**

广东爱晟电子科技有限公司

R25	100(KΩ)	阻值精度	1.0%	型号: DT104F3950A			
B25/50	3950K	B值精度	1.0%				
Temp(°C)	Rmin(KΩ)	Rnor(KΩ)	Rmax(KΩ)	Temp(°C)	Rmin(KΩ)	Rnor(KΩ)	Rmax(KΩ)
-40	3064.684	3204.856	3351.105	3	274.6315	280.2794	286.0147
-39	2874.855	3004.404	3139.477	4	261.3959	266.6385	271.9590
-38	2697.975	2817.745	2942.538	5	248.8748	253.7404	258.6752
-37	2533.080	2643.845	2759.179	6	237.0256	241.5405	246.1168
-36	2379.286	2481.756	2588.380	7	225.8086	229.9972	234.2401
-35	2235.779	2330.603	2429.206	8	215.1866	219.0715	223.0043
-34	2101.809	2189.584	2280.797	9	205.1248	208.7271	212.3713
-33	1976.684	2057.957	2142.358	10	195.5905	198.9297	202.3056
-32	1859.768	1935.043	2013.163	11	186.5533	189.6475	192.7738
-31	1750.475	1820.212	1892.538	12	177.9844	180.8506	183.7446
-30	1648.262	1712.885	1779.864	13	169.8572	172.5110	175.1888
-29	1552.628	1612.528	1674.572	14	162.1464	164.6025	167.0791
-28	1463.113	1518.648	1576.134	15	154.8285	157.1005	159.3899
-27	1379.288	1430.789	1484.064	16	147.8815	149.9819	152.0970
-26	1300.760	1348.530	1397.914	17	141.2844	143.2251	145.1780
-25	1227.163	1271.482	1317.269	18	135.0178	136.8098	138.6116
-24	1158.159	1199.284	1241.746	19	129.0635	130.7169	132.3782
-23	1093.435	1131.605	1170.990	20	123.4042	124.9285	126.4589
-22	1032.703	1068.135	1104.674	21	118.0238	119.4278	120.8364
-21	975.692	1008.590	1042.493	22	112.9070	114.1990	115.4943
-20	922.154	952.704	984.167	23	108.0397	109.2273	110.4170
-19	871.798	900.168	929.369	24	103.4082	104.4987	105.5901
-18	824.479	850.830	877.935	25	99.0000	100.0000	101.0000
-17	779.997	804.476	829.639	26	94.7203	95.7189	96.7184
-16	738.166	760.908	784.273	27	90.6482	91.6437	92.6410
-15	698.814	719.945	741.641	28	86.7726	87.7636	88.7570
-14	661.780	681.416	701.565	29	83.0831	84.0680	85.0562
-13	626.915	645.164	663.878	30	79.5697	80.5475	81.5291
-12	594.079	611.040	628.423	31	76.2232	77.1927	78.1667
-11	563.144	578.910	595.057	32	73.0348	73.9950	74.9604
-10	533.990	548.644	563.644	33	69.9962	70.9464	71.9022
-9	506.504	520.127	534.062	34	67.0997	68.0390	68.9846
-8	480.582	493.246	506.192	35	64.3379	65.2657	66.2003
-7	456.127	467.899	479.927	36	61.7039	62.6196	63.5426
-6	433.048	443.991	455.166	37	59.1911	60.0943	61.0051
-5	411.260	421.433	431.814	38	56.7934	57.6836	58.5819
-4	390.684	400.140	409.784	39	54.5049	55.3818	56.2671
-3	371.246	380.036	388.995	40	52.3202	53.1834	54.0555
-2	352.878	361.048	369.370	41	50.2339	51.0833	51.9418
-1	335.515	343.108	350.838	42	48.2412	49.0766	49.9214
0	319.097	326.153	333.332	43	46.3375	47.1587	47.9896
1	303.432	309.984	316.646	44	44.5183	45.3252	46.1422
2	288.627	294.711	300.892	45	42.7795	43.5721	44.3750



R-T表

广东爱晟电子科技有限公司

R25	100(KΩ)	阻值精度	1.0%	型号: DT104F3950A			
B25/50	3950K	B值精度	1.0%				
Temp(°C)	Rmin(KΩ)	Rnor(KΩ)	Rmax(KΩ)	Temp(°C)	Rmin(KΩ)	Rnor(KΩ)	Rmax(KΩ)
46	41.1172	41.8954	42.6841	89	8.9759	9.2847	9.6031
47	39.5276	40.2915	41.0660	90	8.6949	8.9968	9.3082
48	38.0072	38.7567	39.5171	91	8.4238	8.7190	9.0237
49	36.5526	37.2879	38.0341	92	8.1624	8.4511	8.7491
50	35.1608	35.8818	36.6140	93	7.9102	8.1925	8.4841
51	33.8331	34.5401	35.2583	94	7.6668	7.9429	8.2282
52	32.5622	33.2552	33.9596	95	7.4320	7.7020	7.9811
53	31.3455	32.0247	32.7153	96	7.2054	7.4694	7.7424
54	30.1803	30.8458	31.5228	97	6.9866	7.2449	7.5119
55	29.0642	29.7162	30.3798	98	6.7754	7.0280	7.2893
56	27.9950	28.6336	29.2839	99	6.5714	6.8185	7.0741
57	26.9704	27.5958	28.2329	100	6.3745	6.6161	6.8662
58	25.9883	26.6008	27.2249	101	6.1842	6.4206	6.6653
59	25.0468	25.6465	26.2578	102	6.0005	6.2317	6.4711
60	24.1441	24.7311	25.3298	103	5.8229	6.0491	6.2834
61	23.2783	23.8529	24.4392	104	5.6514	5.8726	6.1019
62	22.4478	23.0101	23.5842	105	5.4855	5.7020	5.9263
63	21.6509	22.2012	22.7633	106	5.3253	5.5370	5.7566
64	20.8862	21.4247	21.9749	107	5.1703	5.3775	5.5923
65	20.1521	20.6790	21.2176	108	5.0205	5.2232	5.4335
66	19.4474	19.9629	20.4901	109	4.8757	5.0740	5.2798
67	18.7707	19.2750	19.7909	110	4.7356	4.9296	5.1310
68	18.1207	18.6141	19.1190	111	4.6001	4.7899	4.9871
69	17.4964	17.9790	18.4731	112	4.4690	4.6548	4.8477
70	16.8965	17.3686	17.8520	113	4.3422	4.5239	4.7129
71	16.3200	16.7818	17.2548	114	4.2195	4.3973	4.5823
72	15.7659	16.2175	16.6804	115	4.1007	4.2748	4.4558
73	15.2332	15.6749	16.1278	116	3.9857	4.1561	4.3333
74	14.7210	15.1530	15.5960	117	3.8744	4.0412	4.2147
75	14.2284	14.6508	15.0843	118	3.7667	3.9299	4.0998
76	13.7546	14.1677	14.5917	119	3.6624	3.8221	3.9884
77	13.2987	13.7027	14.1175	120	3.5613	3.7177	3.8806
78	12.8600	13.2551	13.6609	121	3.4635	3.6166	3.7760
79	12.4378	12.8242	13.2212	122	3.3687	3.5186	3.6747
80	12.0314	12.4092	12.7976	123	3.2769	3.4236	3.5765
81	11.6390	12.0084	12.3883	124	3.1879	3.3315	3.4813
82	11.2611	11.6224	11.9940	125	3.1017	3.2423	3.3890
83	10.8972	11.2504	11.6139	126	3.0181	3.1558	3.2995
84	10.5466	10.8920	11.2475	127	2.9372	3.0720	3.2127
85	10.2089	10.5466	10.8944	128	2.8587	2.9907	3.1285
86	9.8834	10.2136	10.5538	129	2.7825	2.9118	3.0468
87	9.5698	9.8926	10.2254	130	2.7087	2.8354	2.9676
88	9.2674	9.5831	9.9086	131	2.6372	2.7612	2.8907

