



## 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: DT104F4250A			
B25/50	4250K	B值精度	1.0%				
Temp(°C)	Rmin(KΩ)	Rnor(KΩ)	Rmax(KΩ)	Temp(°C)	Rmin(KΩ)	Rnor(KΩ)	Rmax(KΩ)
-40	3668.776	3843.557	4026.262	3	290.7200	296.8694	303.1185
-39	3430.719	3591.725	3759.910	4	276.0650	281.7572	287.5379
-38	3209.573	3357.939	3512.812	5	262.2226	267.4903	272.8365
-37	3004.035	3140.799	3283.462	6	249.1437	254.0174	258.9604
-36	2812.910	2939.020	3070.478	7	236.7824	241.2902	245.8592
-35	2635.101	2751.425	2872.596	8	225.0958	229.2638	233.4857
-34	2469.602	2576.931	2688.656	9	214.0437	217.8962	221.7959
-33	2315.488	2414.547	2517.593	10	203.5886	207.1481	210.7488
-32	2171.910	2263.363	2358.430	11	193.6953	196.9827	200.3059
-31	2038.085	2122.539	2210.271	12	184.3309	187.3656	190.4312
-30	1913.295	1991.307	2072.292	13	175.4647	178.2646	181.0911
-29	1796.878	1868.957	1943.733	14	167.0676	169.6495	172.2541
-28	1688.223	1754.838	1823.899	15	159.1127	161.4920	163.8906
-27	1586.769	1648.348	1712.146	16	151.5745	153.7657	155.9730
-26	1491.997	1548.935	1607.884	17	144.4293	146.4458	148.4756
-25	1403.430	1456.087	1510.569	18	137.6547	139.5089	141.3739
-24	1320.626	1369.336	1419.699	19	131.2297	132.9331	134.6452
-23	1243.179	1288.245	1334.811	20	125.1347	126.6981	128.2683
-22	1170.711	1212.414	1255.477	21	119.3512	120.7846	122.2230
-21	1102.875	1141.473	1181.304	22	113.8618	115.1745	116.4907
-20	1039.349	1075.080	1111.928	23	108.6502	109.8508	111.0536
-19	979.734	1012.810	1046.899	24	103.7011	104.7976	105.8952
-18	923.872	954.497	986.038	25	99.0000	100.0000	101.0000
-17	871.508	899.866	929.054	26	94.4453	95.4438	96.4432
-16	822.402	848.665	875.680	27	90.1208	91.1158	92.1126
-15	776.335	800.661	825.666	28	86.0137	87.0035	87.9960
-14	733.102	755.635	778.783	29	82.1121	83.0953	84.0818
-13	692.513	713.388	734.819	30	78.4050	79.3800	80.3592
-12	654.392	673.732	693.575	31	74.8816	75.8474	76.8179
-11	618.576	636.496	654.870	32	71.5321	72.4875	73.4483
-10	584.913	601.518	618.532	33	68.3472	69.2913	70.2414
-9	553.263	568.649	584.406	34	65.3180	66.2499	67.1885
-8	523.494	537.752	552.344	35	62.4362	63.3553	64.2816
-7	495.485	508.698	522.211	36	59.6940	60.5997	61.5131
-6	469.122	481.366	493.880	37	57.0841	57.9759	58.8757
-5	444.301	455.647	467.236	38	54.5995	55.4769	56.3628
-4	420.923	431.436	442.168	39	52.2336	53.0963	53.9678
-3	398.896	408.637	418.575	40	49.9803	50.8280	51.6848
-2	378.136	387.162	396.362	41	47.8338	48.6662	49.5081
-1	358.564	366.925	375.443	42	45.7884	46.6054	47.4322
0	340.105	347.850	355.735	43	43.8391	44.6405	45.4520
1	322.682	329.854	337.153	44	41.9809	42.7667	43.5628
2	306.240	312.882	319.636	45	40.2091	40.9793	41.7599



## 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: DT104F4250A			
B25/50	4250K	B值精度	1.0%				
Temp(°C)	Rmin(KΩ)	Rnor(KΩ)	Rmax(KΩ)	Temp(°C)	Rmin(KΩ)	Rnor(KΩ)	Rmax(KΩ)
46	38.5195	39.2739	40.0391	89	7.2475	7.5127	7.7868
47	36.9078	37.6466	38.3963	90	6.9981	7.2567	7.5241
48	35.3701	36.0933	36.8277	91	6.7583	7.0104	7.2712
49	33.9028	34.6105	35.3295	92	6.5276	6.7734	7.0278
50	32.5022	33.1946	33.8983	93	6.3057	6.5454	6.7936
51	31.1704	31.8476	32.5362	94	6.0922	6.3260	6.5681
52	29.8988	30.5610	31.2346	95	5.8868	6.1148	6.3509
53	28.6845	29.3318	29.9907	96	5.6891	5.9114	6.1418
54	27.5247	28.1574	28.8017	97	5.4988	5.7156	5.9404
55	26.4168	27.0349	27.6648	98	5.3156	5.5271	5.7463
56	25.3581	25.9620	26.5776	99	5.1393	5.3455	5.5594
57	24.3462	24.9361	25.5377	100	4.9694	5.1705	5.3792
58	23.3790	23.9550	24.5428	101	4.8058	5.0020	5.2056
59	22.4542	23.0167	23.5909	102	4.6483	4.8396	5.0383
60	21.5699	22.1190	22.6798	103	4.4965	4.6831	4.8769
61	20.7240	21.2600	21.8076	104	4.3502	4.5322	4.7214
62	19.9148	20.4379	20.9726	105	4.2092	4.3868	4.5714
63	19.1405	19.6509	20.1730	106	4.0734	4.2466	4.4267
64	18.3994	18.8975	19.4072	107	3.9424	4.1114	4.2871
65	17.6900	18.1760	18.6735	108	3.8161	3.9810	4.1525
66	17.0109	17.4850	17.9705	109	3.6944	3.8552	4.0226
67	16.3606	16.8230	17.2968	110	3.5770	3.7338	3.8972
68	15.7377	16.1888	16.6511	111	3.4637	3.6168	3.7762
69	15.1410	15.5809	16.0321	112	3.3544	3.5038	3.6595
70	14.5693	14.9984	15.4385	113	3.2490	3.3948	3.5467
71	14.0215	14.4399	14.8693	114	3.1473	3.2895	3.4378
72	13.4964	13.9044	14.3232	115	3.0492	3.1879	3.3327
73	12.9931	13.3908	13.7994	116	2.9544	3.0899	3.2312
74	12.5104	12.8983	13.2968	117	2.8630	2.9951	3.1331
75	12.0476	12.4257	12.8145	118	2.7747	2.9037	3.0384
76	11.6037	11.9724	12.3515	119	2.6894	2.8153	2.9468
77	11.1779	11.5373	11.9070	120	2.6071	2.7300	2.8584
78	10.7693	11.1196	11.4802	121	2.5276	2.6475	2.7729
79	10.3772	10.7187	11.0704	122	2.4507	2.5678	2.6903
80	10.0009	10.3338	10.6768	123	2.3765	2.4908	2.6104
81	9.6434	9.9680	10.3025	124	2.3048	2.4164	2.5332
82	9.3002	9.6167	9.9430	125	2.2356	2.3445	2.4585
83	8.9706	9.2792	9.5974	126	2.1686	2.2750	2.3863
84	8.6540	8.9549	9.2653	127	2.1039	2.2077	2.3165
85	8.3498	8.6432	8.9460	128	2.0413	2.1427	2.2489
86	8.0576	8.3437	8.6391	129	1.9808	2.0798	2.1836
87	7.7769	8.0558	8.3439	130	1.9223	2.0190	2.1204
88	7.5070	7.7789	8.0600	131	1.8658	1.9602	2.0592

