1

R --- T 分度表

R ₀₅₀₀ =10	0.00 K $\Omega \pm 1$ %			77 12 1	<u>*</u>	Bos (50	3950
K ₂₅ ℃-10		- (T-0)	- (T-0)	I	D (77.0)	B _{25/50} :	1
T (℃)	R (ΚΩ)	$R(K\Omega)$	$R(K\Omega)$	T (℃)	$R(K\Omega)$	$R(K\Omega)$	$R(K\Omega)$
- (- /	Min	Center	Max	- \ - /	Min	Center	Max
-30	1671. 2	1721. 2	1771. 2	15	157. 05	159. 19	161.33
-29	1569. 5	1615.9	1662. 2	16	150. 16	152. 15	154. 15
-28	1474.8	1517.8	1560.8	17	143. 53	145. 38	147. 24
-27	1387. 0	1426.8	1466. 7	18	137. 13	138.86	140.58
-26	1305.8	1342.8	1379.8	19	130. 96	132. 56	134. 16
-25	1230. 9	1265.3	1299. 7	20	125. 00	126. 48	127. 96
-24	1162. 1	1194. 1	1226. 1	21	119. 27	120.64	122. 01
-23	1098.9	1128.7	1158. 5	22	113. 78	115. 05	116. 32
-22	1040. 9	1068.8	1096.6	23	108. 59	109. 73	110.87
-21	987. 82	1013.9	1039. 9	24	103.63	104.71	105. 79
-20	939. 21	963. 60	987. 99	25	99. 000	100.00	101.00
-19	878. 25	900. 70	923. 16	26	94. 648	95. 629	96. 609
-18	825. 09	845. 86	866. 64	27	90. 654	91.617	92. 580
-17	778. 08	797. 36	816. 64	28	87. 037	87. 985	88. 932
-16	735. 91	753. 85	771.80	29	83. 818	84. 752	85. 687
-15	697. 56	714. 30	731. 04	30	81. 015	81. 940	82. 865
-14	662. 26	677. 89	693. 52	31	77. 811	78. 720	79. 629
-13	629. 37	643. 98	658. 58	32	74. 679	75. 571	76. 463
-12	598. 42	612. 08	625. 73	33	71. 612	72. 486	73. 361
-11	569. 05	581. 81	594. 57	34	68. 611	69. 467	70. 323
-10	540. 98	552. 90	564. 82	35	65. 683	66. 520	67. 357
-9	514. 01	525. 13	536. 26	36	62. 837	63. 654	64. 471
-8	488. 00	498. 37	508. 74	37	60. 084	60. 882	61. 679
-7	462.85	472. 51	482. 16	38	57. 438	58. 216	58. 994
-6	438. 52	447. 49	456. 47	39	54. 913	55. 671	56. 429
-5	414. 97	423. 30	431. 63	40	52. 521	53. 260	53. 999
-4	392. 32	400.04	407. 76	41	50. 276	50. 997	51. 718
-3	371. 74	378. 91	386. 08	42	48. 190	48. 894	49. 598
-2	352. 88	359. 56	366. 23	43	46. 275	46. 963	47. 651
-1	335. 49	341. 70	347. 91	44	44. 541	45. 215	45. 889
0	318. 95	325. 10	331. 25	45	42. 998	43. 660	44. 322
1	303. 83	309. 58	315. 33	46	41. 279	41. 926	42. 573
2	289. 63	294. 99	300.35	47	39. 656	40. 288	40. 920
3	276. 20	281. 20	286. 21	48	38. 122	38. 740	39. 357
4	263. 46	268. 13	272. 81	49	36. 669	37. 273	37. 877
5	251. 34	255. 70	260.06	50	35. 289	35. 880	36. 471
6	239. 77	243. 84	247. 92	51 50	33. 976	34. 554	35. 132
7	228. 72	232. 52	236. 32	52	32. 724	33. 289	33. 854
8	218. 14	221. 68	225. 23	53	31. 524	32. 077	32. 630
9	208. 02	211. 32	214. 62	54	30. 372	30. 913	31. 454
10	198. 33	201. 40	204. 47	55 56	29. 261	29. 790	30. 319
11	188. 70	191.55	194. 40	56 57	28. 186	28. 703	29. 220
12	179. 94	182. 59	185. 25	57 50	27. 142	27. 647	28. 152
13	171.84	174. 31	176. 78	58 50	26. 124	26. 617	27. 111
14	164. 25	166. 55	168. 85	59	25. 128	25. 610	26. 091

R --- T 分度表

D 10	0 0077 0 1 40/			7 12 7		-	0050
R _{25°C} =10	0.00 K $\Omega \pm 1$ %	1	1	1		B _{25/50} :	3950
T (℃)	$R(K\Omega)$	$R(K\Omega)$	$R(K\Omega)$	T (°C)	$R(K\Omega)$	$R(K\Omega)$	$R(K\Omega)$
1 (C)	Min	Center	Max	1 (C)	Min	Center	Max
60	24. 151	24.620	25. 089	105	5. 3253	5. 4940	5. 6627
61	23. 271	23. 729	26. 021	106	5. 1795	5. 3450	5. 5105
62	22. 421	22.869	25. 107	107	5. 0325	5. 1947	5. 3569
63	21.602	22.039	24. 224	108	4. 8856	5.0444	5. 2032
64	20.813	21. 239	21.666	109	4. 7398	4.8952	5. 0506
65	20.053	20.470	20.887	110	4. 5960	4. 7480	4.9000
66	19. 324	19.730	20. 137	111	4. 4554	4.6039	4.7524
67	18.623	19.020	19. 417	112	4. 3183	4. 4635	4.6087
68	17. 952	18. 339	18.727	113	4. 1858	4. 3277	4. 4696
69	17. 309	17.687	18.065	114	4. 0583	4. 1970	4. 3357
70	16. 694	17.063	17. 432	115	3. 9364	4.0720	4. 2076
71	16. 106	16. 467	16.828	116	3.8204	3. 9531	4. 0858
72	15. 546	15.899	16. 251	117	3.7109	3.8408	3.9707
73	15. 013	15. 357	15. 701	118	3.6080	3. 7353	3.8626
74	14. 505	14.842	15. 179	119	3. 5120	3. 6369	3. 7618
75	14. 024	14. 353	14. 682	120	3. 4233	3. 5460	3. 6687
76	13. 572	13.895	14. 217	121	3. 3192	3. 4391	3. 5590
77	13. 140	13. 456	13. 771	122	3. 2226	3. 3399	3. 4572
78	12. 725	13.034	13. 343	123	3. 1323	3. 2472	3. 3621
79	12. 325	12.628	12. 931	124	3. 0476	3. 1602	3. 2728
80	11. 939	12. 236	12. 533	125	2. 9675	3.0780	3. 1885
81	11. 566	11.857	12. 147	126	2.8914	2. 9998	3. 1082
82	11. 204	11.489	11.773	127	2.8183	2. 9248	3. 0313
83	10.852	11. 130	11. 409	128	2. 7478	2.8524	2.9570
84	10. 508	10.781	11.053	129	2. 6793	2. 7820	2.8847
85	10. 172	10. 439	10.706	130	2. 6122	2.7131	2.8140
86	9.8434	10. 104	10. 365	131	2. 5460	2.6450	2.7440
87	9. 5202	9.7748	10.029	132	2. 4803	2.5775	2. 6747
88	9. 2023	9.4509	9. 6995	133	2. 4147	2.5100	2.6053
89	8.8888	9. 1314	9. 3740	134	2. 3489	2.4423	2. 5357
90	8. 5795	8.8160	9. 0525	135	2. 2826	2. 3740	2. 4654
91	8. 3005	8. 5316	8. 7627	136	2. 2167	2.3060	2. 3953
92	8. 0366	8. 2625	8. 4884	137	2. 1537	2. 2411	2. 3285
93	7. 7858	8.0068	8. 2278	138	2. 0936	2. 1792	2. 2648
94	7. 5465	7. 7628	7. 9791	139	2. 0364	2. 1202	2. 2040
95	7. 3173	7. 5290	7. 7407	140	1. 9819	2.0640	2. 1461
96	7. 0966	7. 3039	7. 5112	141	1. 9300	2.0105	2.0910
97	6.8834	7. 0864	7. 2894	142	1.8805	1. 9595	2. 0385
98	6. 6763	6.8750	7. 0737	143	1.8336	1. 9111	1. 9886
99	6. 4744	6. 6689	6.8634	144	1. 7889	1.8650	1. 9411
100	6. 2768	6.4670	6. 6572	145	1. 7465	1.8213	1.8961
101	6. 0825	6. 2685	6. 4545	146	1. 7062	1. 7798	1.8534
102	5.8907	6.0725	6. 2543	147	1.6681	1.7405	1.8129
103	5. 7010	5. 8785	6. 0560	148	1. 6319	1.7032	1. 7745
104	5. 5127	5. 6858	5. 8589	149	1. 5978	1.6680	1.7382

R --- T 分度表

R=10	0.00 K $\Omega \pm 1$ %			77 12 1		R /	3950
K ₂₅ ℃-10		- (T-0)	- (TF 0.)		- (TF 0)	B _{25/50} :	
T (℃)	R (ΚΩ)	R (ΚΩ)	R (ΚΩ)	T (℃)	R (ΚΩ)	R (ΚΩ)	R (ΚΩ)
1 (0)	Min	Center	Max	1 (0)	Min	Center	Max
150	1.5654	1.6347	1.7040	195	0. 5698	0.6023	0.6348
151	1. 5207	1.5884	1.6561	196	0. 5601	0. 5923	0.6245
152	1. 4793	1.5456	1.6119	197	0. 5501	0. 5818	0.6135
153	1. 4407	1. 5057	1. 5707	198	0. 5396	0. 5709	0.6022
154	1. 4048	1. 4685	1.5322	199	0. 5288	0. 5596	0. 5904
155	1. 3708	1. 4334	1. 4960	200	0. 5179	0. 5482	0. 5785
156	1. 3386	1. 4001	1. 4616	201	0. 5070	0. 5368	0. 5666
157	1. 3078	1.3683	1. 4288	202	0. 4961	0. 5254	0. 5547
158	1. 2783	1. 3377	1. 3971	203	0. 4854	0. 5142	0.5430
159	1. 2495	1.3080	1. 3665	204	0. 4749	0. 5033	0. 5317
160	1. 2214	1. 2789	1. 3364	205	0. 4648	0. 4927	0. 5206
161	1. 1937	1. 2502	1. 3067	206	0. 4551	0. 4825	0.5099
162	1. 1661	1. 2217	1. 2773	207	0. 4457	0. 4727	0. 4997
163	1. 1387	1. 1933	1. 2479	208	0. 4369	0.4635	0.4901
164	1. 1110	1. 1646	1. 2182	209	0. 4286	0. 4548	0. 4810
165	1. 0832	1. 1357	1. 1882	210	0. 4208	0. 4467	0. 4726
166	1.0578	1. 1094	1. 1610	211	0. 4128	0. 4383	0.4638
167	1.0334	1.0841	1. 1348	212	0. 4049	0.4300	0. 4551
168	1.0099	1.0597	1. 1095	213	0. 3971	0. 4219	0.4467
169	0. 9871	1.0361	1. 0851	214	0. 3895	0.4139	0. 4383
170	0.9651	1.0133	1.0615	215	0. 3820	0.4060	0.4300
171	0. 9438	0.9912	1.0386	216	0. 3746	0.3983	0.4220
172	0. 9232	0. 9698	1.0164	217	0. 3674	0.3907	0.4140
173	0.9031	0.9490	0. 9949	218	0. 3603	0.3833	0.4063
174	0.8837	0. 9288	0. 9739	219	0. 3534	0.3761	0.3988
175	0.8648	0.9092	0. 9536	220	0. 3467	0.3690	0.3913
176	0.8464	0.8901	0. 9338	221	0. 3401	0.3621	0.3841
177	0.8284	0.8714	0.9144	222	0. 3336	0.3553	0.3770
178	0.8109	0.8532	0.8955	223	0. 3274	0.3488	0.3702
179	0. 7938	0.8355	0.8772	224	0. 3212	0.3423	0.3634
180	0.7771	0.8181	0.8591	225	0. 3153	0.3361	0.3569
181	0. 7577	0. 7979	0.8381	226	0.3100	0. 3305	0.3510
182	0.7401	0.7796	0.8191	227	0. 3046	0. 3248	0.3450
183	0.7238	0.7626	0.8014	228	0. 2989	0.3189	0.3389
184	0.7089	0.7471	0. 7853	229	0. 2934	0. 3131	0. 3328
185	0. 6947	0.7324	0.7701	230	0. 2879	0. 3073	0. 3267
186	0.6815	0.7186	0. 7557	231	0. 2825	0.3016	0.3207
187	0.6688	0.7054	0.7420	232	0. 2770	0. 2958	0.3146
188	0.6564	0.6926	0.7288	233	0. 2718	0. 2903	0.3088
189	0.6443	0.6800	0.7157	234	0. 2665	0. 2848	0.3031
190	0.6324	0.6676	0.7028	235	0. 2615	0. 2795	0. 2975
191	0.6204	0.6551	0. 6898	236	0. 2567	0. 2744	0. 2921
192	0.6082	0.6424	0. 6766	237	0. 2520	0. 2695	0. 2870
193	0. 5958	0.6295	0.6632	238	0. 2475	0. 2648	0. 2821
194	0.5830	0.6161	0.6492	239	0. 2434	0. 2604	0. 2774

R ---- T 分度表

R ₂₅ ~=10	0.00 K $\Omega \pm 1$ %	<u> </u>	(1)	万 及 衣		B _{25/50} :	3950
1125 C 10	R (ΚΩ)	R (ΚΩ)	R (ΚΩ)	1	R (ΚΩ)	R (K Ω)	R (ΚΩ)
T (°C)	Min	Center	Max	T (℃)	Min	Center	Max
2.10				20.5			
240	0. 2394	0. 2562	0. 2730	285	0. 1135	0. 1230	0. 1325
241	0. 2354	0. 2520	0. 2686	286	0. 1116	0. 1210	0. 1304
242	0. 2314	0. 2478	0. 2642	287	0. 1097	0.1190	0. 1283
243	0. 2276	0. 2438	0. 2600	288	0. 1079	0. 1170	0. 1261
244	0. 2237	0. 2397	0. 2557	289	0. 1060	0. 1150	0. 1240
245	0. 2200	0. 2358	0. 2516	290	0. 1041	0.1130	0. 1219
246	0. 2163	0. 2319	0. 2475	291	0. 1022	0. 1110	0.1198
247	0. 2127	0. 2281	0. 2435	292	0. 1004	0. 1090	0. 1176
248	0. 2091	0. 2243	0. 2395	293	0. 0985	0. 1070	0. 1155
249	0. 2056	0. 2206	0. 2356	294	0. 0968	0. 1052	0. 1136
250	0. 2022	0. 2170	0. 2318	295	0. 0952	0. 1035	0. 1118
251	0. 1984	0. 2130	0. 2276	296	0. 0939	0. 1021	0. 1103
252	0. 1946	0. 2090	0. 2234	297	0. 0925	0. 1006	0. 1087
253	0. 1918	0. 2060	0. 2202	298	0. 0912	0.0992	0. 1072
254	0. 1889	0. 2030	0. 2171	299	0. 0901	0.0980	0. 1059
255	0. 1851	0. 1989	0. 2127	300	0. 0889	0.0968	0. 1047
256	0. 1823	0. 1960	0. 2097				
257	0. 1795	0. 1930	0. 2065				
258	0. 1766	0. 1900	0. 2034				
259	0. 1738	0. 1870	0. 2002				
260	0. 1710	0. 1840	0. 1970				
261	0. 1681	0. 1810	0. 1939				
262	0. 1653	0.1780	0. 1907				
263	0. 1625	0. 1750	0. 1875				
264	0. 1596	0. 1720	0. 1844				
265	0. 1568	0.1690	0. 1812				
266	0. 1540	0. 1660	0. 1780				
267	0. 1512	0. 1630	0. 1748				
268	0. 1492	0. 1609	0. 1726				
269	0. 1472	0. 1588	0. 1704	-	1	 	
270 271	0. 1445 0. 1426	0. 1560 0. 1540	0. 1675 0. 1654	 			
272	0. 1426	0. 1540		 			
273	0. 1398	0. 1510	0. 1622 0. 1601	 	1		
274	0. 1379	0. 1490	0. 1601		1		
274	0. 1331	0. 1460		 			
276	0. 1332	0. 1440	0. 1548 0. 1527		1		
277	0. 1313	0. 1420	0. 1527		1		
278	0. 1267	0. 1390		 	1		
278	0. 1267	0. 1370	0. 1473	 	1	 	1
280	0. 1248	0. 1330	0. 1452 0. 1431	 	1		
280		0. 1330		 	1		
281	0. 1210	0. 1310	0. 1410 0. 1389	 			
282	0. 1191 0. 1172	0. 1290					
284	0. 1172	0. 1270	0. 1368		1		
404	U. 1154	U. 140U	0. 1346	L	1	<u> </u>	