

Temp. C°	R @10KΩ	R @ 20KΩ	Temp. C°	R @10KΩ	R @ 20KΩ
3	28,7328	57,4657	38	5,7492	11,4984
4	27,2875	54,5751	39	5,5201	11,0402
5	25,9246	51,8491	40	5,3015	10,6029
6	24,6387	49,2774	41	5,0928	10,1856
7	23,4251	46,8503	42	4,8936	9,7873
8	22,2793	44,5587	43	4,7034	9,4068
9	21,1971	42,3943	44	4,5217	9,0435
10	20,1746	40,3492	45	4,3481	8,6963
11	19,2080	38,4161	46	4,1822	8,3645
12	18,2941	36,5882	47	4,0236	8,0473
13	17,4296	34,8592	48	3,8720	7,7440
14	16,6115	33,2231	49	3,7269	7,4539
15	15,8371	31,6743	50	3,5882	7,1764
16	15,1039	30,2077	51	3,4554	6,9108
17	14,4092	28,8184	52	3,3283	6,6566
18	13,7510	27,5020	53	3,2066	6,4132
19	13,1270	26,2540	54	3,0901	6,1801
20	12,5353	25,0707	55	2,9784	5,9569
21	11,9741	23,9481	56	2,8715	5,7430
22	11,4415	22,8830	57	2,7690	5,5380
23	10,9360	21,8719	58	2,6707	5,3414
24	10,4559	20,9119	59	2,5765	5,1530
25	10,0000	20,0000	60	2,4862	4,9723
26	9,5668	19,1336	61	2,3995	4,7990
27	9,1551	18,3101	62	2,3163	4,6327
28	8,7636	17,5272	63	2,2365	4,4731
29	8,3913	16,7826	64	2,1599	4,3199
30	8,0371	16,0743	65	2,0864	4,1727
31	7,7001	15,4002	66	2,0157	4,0315
32	7,3793	14,7585	67	1,9479	3,8958
33	7,0738	14,1475	68	1,8827	3,7654
34	6,7828	13,5655	69	1,8201	3,6401
35	6,5055	13,0111	70	1,7598	3,5197
36	6,2413	12,4826	71	1,7019	3,4039
37	5,9894	11,9788	72	1,6463	3,2926