## Thermistor Resistance vs. Temperature

Model No.	44004 44033	44005 44030	44007 44034	44006 44031	44008 44032	Model No.	44004 44033	44005 44030	44007 44034	44006 44031	44008 44032		
Ω 25°C	2252	3000	5000	10,000	30,000	Ω 25°C	2252	3000	5000	10,000	30,000		
BODY	BLACK Orange	BLACK Orange	BLACK Orange	BLACK Orange	BLACK Orange	BODY	BLACK Orange	BLACK Orange	BLACK Orange	BLACK Orange	BLACK Orange		
END	YELLOW Orange	GREEN Black	VIOLET YELLOW	BLUE Brown	GREY RED	END	YELLOW Orange	GREEN Black	VIOLET YELLOW	BLUE Brown	GREY RED		
TEMP. °C	RESISTANCE $\Omega$					TEMP. °C		F	RESISTANCE $\Omega$				
- 80 79 78 77 76 75 74 73 72 71	1660K 1518K 1390K 1273K 1167K 1071K 982.8K 902.7K 829.7K 763.1K	2211K 2022K 1851K 1696K 1555K 1426K 1309K 1202K 1105K 1016K	3685K 3371K 3086K 2827K 2592K 2378K 2182K 2005K 1843K 1695K	3558K 3296K 3055K 2833K 2629K 2440K 2266K 2106K 1957K 1821K		-20 19 18 17 16 15 14 13 12	21.87K 20.64K 19.48K 18.40K 17.39K 16.43K 15.54K 14.70K 13.91K 13.16K	29.13K 27.49K 25.95K 24.51K 23.16K 21.89K 20.70K 19.58K 18.52K 17.53K	48.56K 45.83K 43.27K 40.86K 38.61K 36.49K 34.50K 32.63K 30.88K 29.23K	78.91K 74.91K 71.13K 67.57K 64.20K 61.02K 58.01K 55.17K 52.48K 49.94K	271.2K 256.5K 242.8K 229.8K 217.6K 206.2K 195.4K 185.2K 175.6K 166.6K		
-70 69 68 67 66 65 64 63 62 61	702.3K 646.7K 595.9K 549.4K 506.9K 467.9K 432.2K 399.5K 369.4K 341.8K	935.4K 861.4K 793.7K 731.8K 675.2K 623.3K 575.7K 532.1K 492.1K 455.3K	1560K 1436K 1323K 1220K 1126K 1039K 959.9K 887.2K 820.5K 759.2K	1694K 1577K 1469K 1369K 1276K 1190K 1111K 1037K 968.4K 904.9K		-10 9 8 7 6 5 4 3 2 -1	12.46K 11.81K 11.19K 10.60K 10.05K 9534 9046 8586 8151 7741	16.60K 15.72K 14.90K 14.12K 13.39K 12.70K 12.05K 11.44K 10.86K 10.31K	27.67K 26.21K 24.83K 23.54K 22.32K 21.17K 20.08K 19.06K 18.10K 17.19K	47.54K 45.27K 43.11K 41.07K 39.14K 37.31K 35.57K 33.93K 32.37K 30.89K	158.0K 150.0K 142.4K 135.2K 128.5K 122.1K 116.0K 110.3K 104.9K 99.80K		
-60 59 58 57 56 55 54 53 52 51	316.5K 293.2K 271.7K 252.0K 233.8K 217.1K 201.7K 187.4K 174.3K 162.2K	421.5K 390.5K 361.9K 335.7K 311.5K 289.2K 268.6K 249.7K 232.2K 216.0K	702.9K 651.1K 603.5K 559.7K 519.4K 482.2K 447.9K 416.3K 387.1K 360.2K	845.9K 791.1K 740.2K 692.8K 648.8K 607.8K 569.6K 534.1K 501.0K 470.1K		0 + 1 2 3 4 5 6 7 8 9	7355 6989 6644 6319 6011 5719 5444 5183 4937 4703	9796 9310 8851 8417 8006 7618 7252 6905 6576 6265	16.33K 15.52K 14.75K 14.03K 13.34K 12.70K 12.09K 11.51K 10.96K 10.44K	29.49K 28.15K 26.89K 25.69K 24.55K 23.46K 22.43K 21.45K 20.52K 19.63K	94.98K 90.41K 86.09K 81.99K 78.11K 74.44K 70.96K 67.66K 64.53K 61.56K		
-50 49 48 47 46 45 44 43 42 41	151.0K 140.6K 131.0K 122.1K 113.9K 106.3K 99.26K 92.72K 86.65K 81.02K	201.1K 187.3K 174.5K 162.7K 151.7K 141.6K 132.2K 123.5K 115.4K 107.9K	335.3K 312.3K 291.0K 271.3K 253.0K 236.2K 220.5K 205.9K 192.5K 180.0K	441.3K 414.5K 389.4K 366.0K 344.1K 323.7K 304.6K 286.7K 270.0K 254.4K		+10 11 12 13 14 15 16 17 18	4482 4273 4074 3886 3708 3539 3378 3226 3081 2944	5971 5692 5427 5177 4939 4714 4500 4297 4105 3922	9951 9486 9046 8628 8232 7857 7500 7162 6841 6536	18.79K 17.98K 17.22K 16.49K 15.79K 15.13K 14.50K 13.90K 13.33K 12.79K	58.75K 56.07K 53.54K 51.13K 48.84K 46.67K 44.60K 42.64K 40.77K 38.99K		
-40 39 38 37 36 35 34 33 32 31	75.79K 70.93K 66.41K 62.21K 58.30K 54.66K 51.27K 48.11K 45.17K 42.42K	101.0K 94.48K 88.46K 82.87K 77.66K 72.81K 68.30K 64.09K 60.17K 56.51K	168.3K 157.5K 147.5K 138.2K 129.5K 121.4K 113.9K 106.9K 100.3K 94.22K	239.8K 226.0K 213.2K 201.1K 189.8K 179.2K 169.3K 160.0K 151.2K 143.0K	884.6K 830.9K 780.8K 733.9K 690.2K 649.3K 611.0K 575.2K 541.7K 510.4K	+ 20 21 22 23 24 25 26 27 28 29	2814 2690 2572 2460 2354 2252 2156 2064 1977 1894	3748 3583 3426 3277 3135 3000 2872 2750 2633 2523	6247 5972 5710 5462 5225 5200 4787 4583 4389 4204	12.26K 11.77K 11.29K 10.84K 10.41K 10.00K 9605 9227 8867 8523	37.30K 35.70K 34.17K 32.71K 31.32K 30.00K 28.74K 27.54K 26.40K 25.31K		
-30 29 28 27 26 25 24 23 22 21	39.86K 37.47K 35.24K 33.15K 31.20K 29.38K 27.67K 26.07K 24.58K 23.18K	53.10K 49.91K 46.94K 44.16K 41.56K 39.13K 36.86K 34.73K 32.74K 30.87K	88.53K 83.22K 78.26K 73.62K 69.29K 65.24K 61.45K 57.90K 54.58K 51.47K	135.2K 127.9K 121.1K 114.6K 108.6K 102.9K 97.49K 92.43K 87.66K 83.16K	481.0K 453.5K 427.7K 403.5K 380.9K 359.6K 339.6K 320.9K 303.3K 286.7K	+ 30 31 32 33 34 35 36 37 38 + 39	1815 1739 1667 1599 1533 1471 1412 1355 1301 1249	2417 2317 2221 2130 2042 1959 1880 1805 1733 1664	4029 3861 3702 3549 3404 3266 3134 3008 2888 2773	8194 7880 7579 7291 7016 6752 6500 6258 6026 5805	24.27K 23.28K 22.33K 21.43K 20.57K 19.74K 18.96K 18.21K 17.49K 16.80K		

Notes: Data in white refers to thermistors with ±0.2°C interchangeability. Data in purple refer to thermistors with ±0.1°C interchangeability. Temperature/resistance figures are the same for both types. Only thermistors with ±0.2°C interchangeability are available encased in Teflon® as standard parts. For part no. of Teflon® encased thermistors add 100 to part no. of ±0.2°C interchangeable thermistors. Example: 44005 is a standard thermistor. 44105 is a Teflon® encased thermistor with the same resistance values.

## Thermistor Resistance vs. Temperature

Model No.	44004 44033	44005 44030	44007 44034	44006 44031	44008 44032	Model No.	44004 44033	44005 44030	44007 44034	44006 44031	44008 44032	
Ω <b>25°C</b>	2252	3000	5000	10,000	30,000	Ω <b>25°C</b>	2252	3000	5000	10,000	30,000	
BODY	BLACK Orange	BLACK Orange	BLACK Orange	BLACK Orange	BLACK Orange	BODY	BLACK Orange	BLACK Orange	BLACK Orange	BLACK Orange	BLACK Orange	
END	YELLOW Orange	GREEN Black	VIOLET YELLOW	BLUE Brown	GREY Red	END	YELLOW Orange	GREEN Black	VIOLET YELLOW	BLUE Brown	GREY RED	
TEMP. °C	RESISTANCE $\Omega$						RESISTANCE $\Omega$					
+40 41 42 43 44 45 46 47 48 49	1200 1152 1107 1064 1023 983.8 946.2 910.2 875.8 842.8	1598 1535 1475 1418 1363 1310 1260 1212 1167 1123	2663 2559 2459 2363 2272 2184 2101 2021 1944 1871	5592 5389 5193 5006 4827 4655 4489 4331 4179 4033	16.15K 15.52K 14.92K 14.35K 13.80K 13.28K 12.77K 12.29K 11.83K 11.39K	+100 101 102 103 104 105 106 107 108 109	152.8 148.4 144.2 140.1 136.1 132.3 128.6 125.0 121.6 118.2	203.8 197.9 192.2 186.8 181.5 176.4 171.4 166.7 162.0 157.6	339.6 329.8 320.4 311.3 302.5 294.0 285.7 277.8 270.1 262.6	816.8 794.6 773.1 752.3 732.1 712.6 693.6 675.3 657.5 640.3	2069 2009 1950 1894 1840 1788 1737 1688 1640 1594	
+50 51 52 53 54 55 56 57 58 59	811.3 781.1 752.2 724.5 697.9 672.5 648.1 624.8 602.4 580.9	1081 1040 1002 965.0 929.6 895.8 863.3 832.2 802.3 773.7	1801 1734 1670 1608 1549 1439 1439 1387 1337 1290	3893 3758 3629 3504 3385 3270 3160 3054 2952 2854	10.97K 10.57K 10.18K 9807 9450 9109 8781 8467 8166 7876	+110 111 112 113 114 115 116 117 118 119	115.0 111.8 108.8 105.8 103.0 100.2 97.6 95.0 92.5 90.0	153.2 149.0 145.0 141.1 137.2 133.6 130.0 126.5 123.2 119.9	255.4 248.4 241.6 235.1 228.7 222.6 216.7 210.9 205.3 199.9	623.5 607.3 591.6 576.4 561.6 547.3 533.4 519.9 506.8 494.1	1550 1507 1465 1425 1386 1348 1311 1276 1241 1208	
+60 61 62 63 64 65 66 67 68 69	560.3 540.5 521.5 503.3 485.8 469.0 452.9 437.4 422.5 408.2	746.3 719.9 694.7 670.4 647.1 624.7 603.3 582.6 562.9 543.7	1244 1200 1158 1117 1079 1041 1006 971.1 938.0 906.3	2760 2669 2582 2497 2417 2339 2264 2191 2122 2055	7599 7332 7076 6830 6594 6367 6149 5940 5738 5545	+120 121 122 123 124 125 126 127 128 129	87.7 85.4 83.2 81.1 79.0 75.0 75.0 73.1 71.3 69.5	116.8 113.8 110.8 107.9 105.2 102.5 99.9 97.3 94.9 92.5	194.7 189.6 184.7 179.9 175.3 170.8 166.4 162.2 158.1 154.1	481.8 469.8 458.2 446.9 435.9 425.3 414.9 404.9 395.1 385.6	1176 1145 1114 1085 1057 1029 1002 976.3 951.1 926.7	
+70 71 72 73 74 75 76 77 78 79	394.5 381.2 368.5 356.2 344.5 333.1 322.3 311.8 301.7 292.0	525.4 507.8 490.9 474.7 459.0 444.0 429.5 415.6 402.2 389.3	875.7 846.4 818.3 791.2 765.1 740.0 715.9 692.7 670.3 648.8	1990 1928 1868 1810 1754 1700 1648 1598 1549 1503	5359 5180 5007 4842 4682 4529 4381 4239 4102 3970	+130 131 132 133 134 135 136 137 138 139	67.8 66.1 64.4 62.9 61.3 59.8 58.4 57.0 55.6 54.3	90.2 87.9 85.7 83.6 81.6 77.6 77.8 73.9 72.2	150.3 146.5 142.9 139.4 136.0 132.6 129.4 126.3 123.2 120.3	376.4 367.4 358.7 350.3 342.0 334.0 326.3 318.7 311.3 304.2	903.0 880.0 857.7 836.1 815.0 794.6 774.8 755.6 736.9 718.8	
+80 81 82 83 84 85 86 87 88	282.7 273.7 265.0 256.7 248.6 240.9 233.4 226.2 219.3 212.6	376.9 364.9 353.4 342.2 331.5 321.2 311.3 301.7 292.4 283.5	628.1 608.2 588.9 570.4 552.6 535.4 518.8 502.8 487.4 472.6	1458 1414 1372 1332 1293 1255 1218 1183 1149 1116	3843 3720 3602 3489 3379 3273 3172 3073 2979 2887	+140 141 142 143 144 145 146 147 148 149	53.0 51.7 50.5 49.3 48.2 47.0 45.9 44.9 43.8 42.8	70.4 68.8 67.1 65.5 64.0 62.5 61.1 59.6 58.3 56.9	117.4 114.6 111.9 109.2 106.7 104.2 101.8 99.40 97.10 94.87	297.2 290.4 283.8 277.4 271.2 265.1 259.2 253.4 247.8 242.3	701.2 684.1 667.5 651.3 635.6 620.3 605.5 591.1 577.1 563.5	
+90 91 92 93 94 95 96 97 98 99	206.1 199.9 193.9 188.1 182.5 177.1 171.9 166.9 162.0 157.3	274.9 266.6 258.6 250.9 243.4 236.2 229.3 222.6 216.1 209.8	458.2 444.4 431.0 418.2 405.7 393.7 382.1 370.9 360.1 349.7	1084 1053 1023 994.2 966.3 939.3 913.2 887.9 863.4 839.7	2799 2714 2632 2552 2476 2402 2331 2262 2195 2131	H150  41.9  55.6  92.70  237.0  550.2  Notes: Data in white refer to thermistors with ±0.2°C interchangeability. Data in purple refer to thermistors with ±0.1°C interchangeability. Temperature/resistance figures are the same for both types. Only thermistors with ±0.2°C interchangeability are available encased in Teflon® as standard parts. For part no. of Teflon® encased thermistors add 100 to part no. of ±0.2°C interchangeable thermistors. Example: 44005 is a standard thermistor. 44105 is a Teflon® encased thermistor with the same resistance values.						