10K-2 Thermistor Output Table **(6***)

BAPI Sensor Specifications





10K-2 Thermistor Output Table

°F	°C	Ohms	
-39	-39.44	323839	
-37	-38.33	300974	
-35	-37.22		
-33	-36.11	260410	
-31	-35.00	242427	
-29	-33.89	225809	
-27	-32.78	210443	
-25	-31.67	196227	
-23	-30.56	183068	
-21	-29.44	170775	
-19	-28.33	159488	
-17	-27.22	149024	
-15	-26.11	139316	
-13	-25.00	130306	
-11	-23.89	121939	
-9	-22.78	114165	
-7	-21.67	106939	
-5	-20.56	100218	
-3	-19.44	93909	
-1	-18.33	88090	
1	-17.22	82670	
3	-16.11	77620	
5	-15.00	72911	
7	-13.89	68518	
9	-12.78	64419	
11	-11.67	60592	
13	-10.56	57017	
15	-9.44	53647	
17	-8.33	50526	
19	-7.22	47606	
21	-6.11	44874	
23	-5.00	42317	
25	-3.89	39921	
27	-2.78	37676	
29	-1.67	35573	
31	-0.56	33599	
33	0.56		
35	1.67	29996	

°F °C Ohms 37 2.78 28365 39 3.89 26834 41 5.00 25395 43 6.11 24042 45 7.22 22770 47 8.33 21573 49 9.44 20446 51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766 111 43.89 4561	10111		. • • • • •
37 2.78 28365 39 3.89 26834 41 5.00 25395 43 6.11 24042 45 7.22 22770 47 8.33 21573 49 9.44 20446 51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653			
39 3.89 26834 41 5.00 25395 43 6.11 24042 45 7.22 22770 47 8.33 21573 49 9.44 20446 51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251	°F	°C	Ohms
41 5.00 25395 43 6.11 24042 45 7.22 22770 47 8.33 21573 49 9.44 20446 51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866	37	2.78	28365
43 6.11 24042 45 7.22 22770 47 8.33 21573 49 9.44 20446 51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505	39	3.89	26834
45 7.22 22770 47 8.33 21573 49 9.44 20446 51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163	41	5.00	25395
47 8.33 21573 49 9.44 20446 51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838	43	6.11	24042
49 9.44 20446 51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530	45	7.22	22770
51 10.56 19376 53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238	47	8.33	21573
53 11.67 18378 55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960	49	9.44	20446
55 12.78 17437 57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697	51	10.56	19376
57 13.89 16550 59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447	53	11.67	18378
59 15.00 15714 61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207	55	12.78	17437
61 16.11 14925 63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981	57	13.89	16550
63 17.22 14180 65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	59	15.00	15714
65 18.33 13478 67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	61	16.11	14925
67 19.44 12814 69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	63	17.22	14180
69 20.56 12182 71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	65	18.33	13478
71 21.67 11590 73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	67	19.44	12814
73 22.78 11030 75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	69	20.56	12182
75 23.89 10501 77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	71	21.67	11590
77 25.00 10000 79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	73	22.78	11030
79 26.11 9526 81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	75	23.89	10501
81 27.22 9078 83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	77	25.00	10000
83 28.33 8653 85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	79	26.11	9526
85 29.44 8251 87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	81	27.22	9078
87 30.56 7866 89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	83	28.33	8653
89 31.67 7505 91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	85	29.44	8251
91 32.78 7163 93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	87	30.56	7866
93 33.89 6838 95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	89	31.67	7505
95 35.00 6530 97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	91	32.78	7163
97 36.11 6238 99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	93	33.89	6838
99 37.22 5960 101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	95	35.00	6530
101 38.33 5697 103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	97	36.11	6238
103 39.44 5447 105 40.56 5207 107 41.67 4981 109 42.78 4766	99	37.22	5960
105 40.56 5207 107 41.67 4981 109 42.78 4766	101	38.33	5697
107 41.67 4981 109 42.78 4766	103	39.44	5447
109 42.78 4766	105	40.56	5207
	107	41.67	4981
111 43.89 4561	109	42.78	4766
	111	43.89	4561

°F	°C	Ohms
113	45.00	4367
115	46.11	4182
117	47.22	4006
119	48.33	3838
121	49.44	3679
123	50.56	3525
125	51.67	3380
127	52.78	3242
129	53.89	3111
131	55.00	2985
133	56.11	2865
135	57.22	2751
137	58.33	2642
139	59.44	2538
141	60.56	2438
143	61.67	2343
145	62.78	2252
147	63.89	2165
149	65.00	2082
151	66.11	2003
153	67.22	1927
155	68.33	1855
157	69.44	1785
159	70.56	1718
161	71.67	1655
163	72.78	1594
165	73.89	1536
167	75.00	1480
169	76.11	1427
171	77.22	1375
173	78.33	1326
175	79.44	1279
177	80.56	1234
179	81.67	1190
181	82.78	1149
183	83.89	1109
185	85.00	1070
187	86.11	1034

^{*} All Passive Thermistors 10K Ω and smaller are CE compliant.



BAPI Sensor Specifications



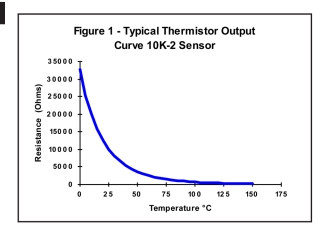
Rev. 11/09/17



Thermistor Description

BAPI Thermistors are thermally sensitive resistors known for exhibiting a large change in resistance with only a small change in temperature. It is important to note that a thermistor's change in resistance is non-linear. It follows a pre-defined curve which is provided by the thermistor manufacturer. An example of a thermistor output curve can be seen in Figure 1.

Thermistors are manufactured to follow a specific curve with a high degree of accuracy. All BAPI thermistors have a standard accuracy of ± 0.2 °C throughout the commercial temperature range of



0 to 70 °C. BAPI also has available a higher accuracy sensor for meeting tougher specs. The extra precision [XP] line has an initial accuracy of ± 0.1 °C throughout the commercial temperature range of 0 to 70 °C. Please call for availability and pricing on [XP] line thermistors. Both accuracy levels allow BAPI thermistors to be interchanged without the extra expense of offsetting the controller.

Thermistor Specifications

DEFINITION OF SPECIFICATION TERMS

Interchangeability Tolerance (Accuracy): The maximum amount that thermistors following the same curve will differ from each other.

Dissipation Constant:

The power needed to raise the thermistor's body temperature by 1°C. At the heart of all BAPI thermistor products is a sensor with a 2.7 mW/°C dissipation constant to ensure that selfheating stays at an absolute minimum.

Stability (drift):

The amount that the resistance characteristics of a thermistor will change. BAPI uses only the highest quality, "pre-aged" thermistors with very small drift values. Over a ten year span, BAPI thermistors will not change more than 0.1°C.

Operating Range:

The operating range shown is for the thermistor only. The mounting package may further limit the operating range and is described on each mounting type specification. The thermal time constant will also be affected based on the added mass of the stainless steel probe and moisture protection encapsulation.

Thermal Time Constant

Bare sensors are typically measured and specified in still air and are timed at the statistical 63.2% of the step temperature change. A stirred liquid test will typically result in a much faster response time and is also timed at 63.2% of the step temperature change. The time constant is always the same whatever the temperature step change may be.

Thermistor Specifications

Interchangeability Tolerance (Accuracy):

Standard Sensor: ± 0.2 °C (0 to 70 °C)

High Accuracy [XP] Sensor: ± 0.1 °C (0 to 70 °C)

Dissipation Constant: 2.7 mW/°C

Stability (drift): Less than 0.02 °C / year

Thermal Time Constant: 5 seconds (bead in still air) .5 seconds (stirred liquid)

Sensor <u>Type</u>	Reference Resistance	Operating <u>Range</u>
1.8K	1.8 KΩ @ 25 °C	-55 to 150 °C
2.2K	2.2 KΩ @ 25 °C	-55 to 150 °C
3K**	3 KΩ @ 25 °C	-55 to 150 °C
3.3K	3.3 KΩ @ 25 °C	-55 to 150 °C
10K-2**	10 KΩ @ 25 °C	-55 to 150 °C
10K-3**	10 KΩ @ 25 °C	-55 to 150 °C
10K-3(11K)**	5.2 KΩ @ 25 °C	-55 to 150 °C
20K**	20 KΩ @ 25 °C	-55 to 150 °C
47K	47 KΩ @ 25 °C	-55 to 150 °C
50K	50 KΩ @ 25 °C	-80 to 150 °C
100K**	100 KΩ @ 25 °C	-55 to 150 °C

Other Thermistors are available. Contact BAPI for availability and specifications of additional thermistors.

**Available as an [XP] high accuracy sensor. Minimum quantities and long lead times may apply. 10K-2[XP] and 10K-3[XP] thermistors are typically stocked items



^{*} All Passive Thermistors 10K Ω and smaller are CE compliant.