

Circuit Protection Thermistors



ACCU-CURVE™ Precision Interchangeable Thermistors

Extremely Accurate
Temperature Sensing
for Medical, Industrial,
Automotive, HVAC, and
Aerospace Applications

Ametherm's Interchangeable ACCU-CURVE™ NTC thermistors provide a high degree of measurement accuracy over the -0°C to +70°C temperature range. With a fast response time and long-term stability, these cost effective devices are ideal for a wide range of applications.

Available at



800-808-2434 • www.ametherm.com

Precision Temperature Measurement & Control Devices

NTC THERMISTORS

Negative Temperature Coefficient (NTC) thermistors are thermally sensitive semiconductor resistors which exhibit a decrease in resistance as absolute temperature increases. Change in the resistance of the NTC thermistor can be brought about either by a change in the ambient temperature or internally by self-heating resulting from current flowing through the device. Most of the practical applications of NTC thermistors are based on these material characteristics.

INTERCHANGEABLE THERMISTORS

Ametherm manufactures precision resistance-temperature matched ACCU-CURVE[™] thermistors. These devices offer interchangeability over a broad temperature range and eliminate the need to individually calibrate or provide circuit compensation for part variability. Accurate temperature measurement to ± 0.1 °C is available over the 0°C to 70°C temperature range. Standard ohmic values at 25°C range from 2,252 to 100,000 ohms.

THERMISTOR TERMINOLOGY FOR TEMPERATURE MEASUREMENT & CONTROL DEVICES

- D.C. The dissipation constant is the ratio, normally expressed in milliwatts per degree C (mw/°C), at a specified ambient temperature, of a change in power dissipated in a thermistor to the resultant change in body temperature.
- T.C. The thermal time constant is the time required for a thermistor to change 63.2% of the total difference between its initial and final body temperature when subjected to a step function change in temperature under zero-power conditions and is normally expressed in seconds (S).
- Alpha (Ω) or Temperature Coefficient of Resistance The temperature coefficient of resistance is the ratio at a specified temperature, T, of the rate of change of zero-power resistance with temperature to the zero-power resistance of the thermistor. The temperature coefficient is commonly expressed in percent per degree C (%/°C).

ACCU-CURVE™ FEATURES

- · Wide Ohmic Value Range
- Accurate & Stable
- D.C. lmW/°C
- Fast Thermal Response Time
- T.C. 10 Sec. in Air
- Compact Epoxy Package Style
- High Sensitivity



Applications

There are numerous ways of measuring temperature electronically. Improvements in thermistor technology, coupled with the introduction of integrated circuitry, have made precision temperature measurement systems very cost effective. Microprocessors, A/D converters, interface electronics and displays are readily available. Circuit designs with built-in thermistor resistance-temperature algorithms have gained wide spread acceptance in precision temperature metrology. ACCU-CURVETM style thermistors are used in many applications that require a high degree of accuracy and reliability.

Some of the most popular applications of NTC ACCU-CURVE™ thermistors include:

- Temperature Measurement & Control
- Temperature Sensors

SELECTION CONSIDERATIONS FOR NTC ACCU-CURVE™ DEVICES

Interchangeable ACCU-CURVE™ NTC thermistors are usually selected when a high degree of measurement accuracy is required over a wide temperature range. By modifying the Alpha equation, the resistance and temperature tolerances can be calculated for various temperature intervals. Because thermistors are non-linear with respect to their resistance-temperature characteristics, Alpha therefore is non-linear across their resistance-temperature range. As an example, a thermistor material curve with an Alpha of -4.4%/°C @ 25°C will have an Alpha of -3.8%/°C @ 50°C. For practical applications we recommend that the standardized R/T curves be used.

ACCU-CURVE $^{\text{M}}$ thermistors can dissipate 1mW/ $^{\circ}$ C. As a result, the possibility of error induced by excessive current flow, which would defeat the level of accuracy these devices are capable of representing, may exist in some circuits. To prevent this type of error, Ametherm recommends that circuit design engineers select the highest R value their circuit will tolerate for applications > 5 Volts to minimize any self-heating of the thermistor device. Refer to the ACCU-CURVE $^{\text{M}}$ Specifications table for resistance values and temperature tolerances.

Ametherm offers two standard R/T curves, "C" & "W", with temperature coefficients of resistance (Ω) of -4.4%/°C and -4.7%/°C, and Beta (Ω) values of 3965°K and 4250°K. To determine the nominal resistance value of a thermistor at a specified temperature, multiply its resistance at 25°C value by the corresponding RT/R25 value for the desired temperature and applicable R-T curve from the ACCU-CURVE[™].

ACCU-CURVE™ Specifications

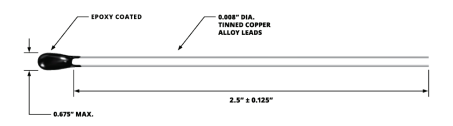


Part Number	Resistance @ 25°C (Ω)	Accuracy Between 0°C to 70°C	Dissipation Constant mW/°C	Thermal Time Constant = sec	Beta Value Measured Between 0°C and 50°C	Operating Temperature Range °C	Max Power Rating (mW)	Color (Optional):
ACC101	2252	+/-0.1°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Brown
ACC001	2252	+/-0.2°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Brown
ACC011	2252	+/-0.5°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Brown
ACC021	2252	+/-1.0°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Brown
ACC102	3000	+/-0.1°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Red
ACC002	3000	+/-0.2°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Red
ACC012	3000	+/-0.5°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Red
ACC022	3000	+/-1.0°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Red
ACC103	5000	+/-0.1°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Orange
ACC003	5000	+/-0.2°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Orange
ACC013	5000	+/-0.5°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Orange
ACC023	5000	+/-1.0°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Orange
ACC104	10,000	+/-0.1°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Yellow
ACC004	10,000	+/-0.2°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Yellow
ACC014	10,000	+/-0.5°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Yellow
ACC024	10,000	+/-1.0°C	≥ 2	≤ 3.5	3892°K	0°C ≈ 70°C	250	Yellow
ACW105	30,000	+/-0.1°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Green
ACW005	30,000	+/-0.2°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Green
ACW015	30,000	+/-0.5°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Green
ACW025	30,000	+/-1.0°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Green
ACW106	50,000	+/-0.1°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Blue
ACW006	50,000	+/-0.2°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Blue
ACW016	50,000	+/-0.5°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Blue
ACW026	50,000	+/-1.0°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Blue
ACW107	100,000	+/-0.1°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Violet
ACW007	100,000	+/-0.2°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Violet
ACW017	100,000	+/-0.5°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Violet
ACW027	100,000	+/-1.0°C	≥ 2	≤ 3.5	4143°K	0°C ≈ 70°C	250	Violet
*ACM011	10,000	+/-0.5°C	≥ 0.7	≤6	3435°K	-40C≈105C	300	Black
*ACY011	10,000	+/-0.5°C	≥ 0.7	≤6	3977°K	-40C≈105C	300	Black
*ACLO11	50,000	+/-0.5°C	≥ 0.7	≤6	3950°K	-40C≈105C	300	Black



• Different Beta

Maximum power allowed





[•] Operating temperature change

ACC-XXX "C" CURVE

ACW-XXX "W" CURVE

"C" Cl	ID\/F	"W" CURVE			
C C(vv C	OKVL		
TEMP. °C	RT/R25	TEMP. °C	RT/R25		
0	3.265	0	3.265		
1	3.103	1	3.103		
2	2.950	2	2.950		
3	2.805	3	2.805		
4	2.669	4	2.669		
5	2.539	5	2.539		
6	2.417	6	2.417		
7	2.301	7	2.301 2.192		
9	2.192	8	2.192		
10	1.990	10	1.990		
11	1.897	11	1.897		
12	1.809	12	1.809		
13	1.725	13	1.725		
14	1.646	14	1.646		
15	1.571	15	1.571		
16 17	1.500	16	1.500		
17	1.432	17 18	1.432 1.368		
19	1.307	19	1.300		
20	1.249	20	1.249		
21	1.194	21	1.194		
22	1.142	22	1.142		
23	1.092	23	1.092		
24	1.045	24	1.045		
25	1.000	25	1.000		
26 27	0.9573 0.9167	26 27	0.9573 0.9167		
28	0.8777	28	0.9167		
29	0.8407	29	0.8407		
30	0.8057	30	0.8057		
31	0.7723	31	0.7723		
32	0.7403	32	0.7403		
33	0.7097	33	0.7097		
34	0.6807	34	0.6807		
35	0.6530	35	0.6530		
36 37	0.6267 0.6017	36 37	0.6267 0.6017		
38	0.5777	38	0.5777		
39	0.5547	39	0.5547		
40	0.5327	40	0.5327		
41	O.5117	41	0.5117		
42	0.4917	42	0.4917		
43	0.4727	43	0.4727		
44	0.4543	44	0.4543		
45 46	0.4370 0.4200	45 46	0.4370 0.4200		
40	0.4200	47	0.4200		
48	0.3890	48	0.3890		
49	0.3743	49	0.3743		
50	0.3603	50	0.3603		
51	0.3467	51	0.3467		
52	0.3340	52	0.3340		
53	0.3217	53	0.3217		
54 55	0.3099	54 55	0.3099		
55 56	0.2986 0.2878	55 56	0.2986 0.2878		
57	0.2774	57	0.2774		
58	0.2675	58	0.2675		
59	0.2579	59	0.2579		
60	0.2488	60	0.2488		
61	0.2400	61	0.2400		
62	0.2316	62	0.2316		
63	0.2235	63	0.2235		
64 65	0.2157 0.2083	64 65	0.2157 0.2083		
66	0.2063	66	0.2063		
67	0.1942	67	0.2011		
68	0.1876	68	0.1876		
69	0.1813	69	0.1813		
70	0.1752	70	0.1752		



ACCU-CURVE[™]Resistance / Temperature Conversion Tables

To determine the nominal resistance value of a thermistor at a specified temperature, multiply its R_{T} / R_{25} value for the desired temperature and R-T curve from the table above by its nominal resistance at 25 °C.

Contact us today for more information or to order your free samples.

T: 800-808-2434 775-884-2434 (Outside the US and Canada)

F: 775-884-0670 www.ametherm.com info@ametherm.com

961 Fairview Drive Carson City, Nevada 89701 USA



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for NTC (Negative Temperature Coefficient) Thermistors category:

Click to view products by Ametherm manufacturer:

Other Similar products are found below:

118-253FAJ-P01 121-202EAC-P01 123-802EAJ-P01 128-105NDP-Q02 135-503LAD-J01 B57250V2104F360 B57250V2473F560

B57620C472K962 NTCLE410E3103F A1004SG22P0 199-303KAF-A02 30054-4 M09N038F B57423V2473H062 B57471V2474H062

B57620C5223J062 500-52AA04-101 526-31AA19-104 526-31AN12-202 103AT-5-1P-FT 10K3A542I 112-103FAG-H02 112-104KAG-B01 11028414-00 111-182CAG-H01 112-103FAF-H01 112-104KBF-F01 118-202CAJ-P01 526-31AA79-102 B57442V5103J62

B57401V2103H62 B57621C5472J62 11032565-00 194303KEVA01 NTCACAPE3C90193 USP11595 B57359V2224J260

B57343V5103J360 50070974-003-01 189-602LDR-A01 B57621C5472K062 135-105QAF-J02 B57421V2153J062 B57230V2103H260

B57471V2684H062 B57471V2333H062 126-153YJC-B01 NTCS0603E3333FHT 118-802EAJ-P01 121-103FAC-Q02