



GA100K6A1i SERIES II THERMISTORS

Thermally Conductive Epoxy Coating Ø 2.4 mm Maximum Diameter 32 AWG Solid Silver-Plated Copper Leads with White PTFE Insulation Four Temperature Tolerance Classifications Available RoHS Compliant

BetaCURVE series II thermistors are small epoxy coated devices with solid tin-plated lead wires. The series II offers insulated lead wires for added protection, the PTFE insulation also enhances bonding for applications that require mounting or potting the thermistor with epoxies or adhesives. This series also offers a choice of precision temperature tolerance classifications for a wide variety of applications.

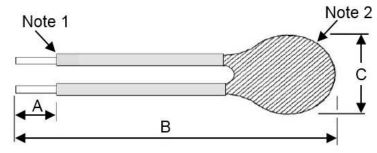
FEATURES

- Interchangeability
- Proven stability and reliability
- Rapid time response
- PTFE insulated lead wires
- Thermally conductive epoxy coating
- Temperature range -40°C to +125°C
- Custom probe assemblies available

APPLICATIONS

- Temperature sensing, control and compensation
- Tight tolerance instrumentation
- General instrumentation applications

MECHANICAL DETAILS



DIMENSIONS

А	В	С
10 ±2 mm	76 ±2 mm	2.4 mm max.

Note 1: 30AWG Solid Silver-Plated Copper Leads with White PTFE Insulation **Note 2:** Violet Stycast 2850ft Epoxy

PERFORMANCE SPECS

Parameters	Units	Value
Nominal Resistance at +25°C	Ohms	100,000
GA100K6A1iA Resistance Tolerance from 0°C to +70°C	°C	±0.1
GA100K6A1iB Resistance Tolerance from 0°C to +70°C	°C	±0.2
GA100K6A1iC Resistance Tolerance from 0°C to +70°C	°C	±0.5
GA100K6A1iD Resistance Tolerance from 0°C to +70°C	°C	±1.0
Alpha Value at +25°C	%/°C	4.68
Beta Value 25/85	K	4261
Tolerance on Beta Value 25/85	%	±0.5
Time Response in Liquids	Seconds	<1
Dissipation Constant in Still Air	mW/°C	0.85

RESISTANCE V TEMPERATURE TABLE

Tamm 00	Ohme
Temp. °C	Ohms
-40	4071186
-39	3798837
-38	3546330
-37	3312107
-36	3094743
-35	2892930
-34	2705469
-33	2531260
-32	2369292
-31	2218639
-30	2078448
-29	1947934
-28	1826376
-27	1713112
-26	1607529
-25	1509065
-24	1417202
-23	1331461
-22	1251401
-21	1176615
-20	1106727
-19	1041391
-18	980285
-17	923112
-16	869600
-15	819493
-14	772557
-13	728575
-12	687344
-11	648680
-10	612407
-9	578366
-8	546408
-7	516394
-6	488196
-5	461695
-4	436779
-3	413346
-2	391300
-1	370551
0	351017
1	332620

Temp. °C	Ohms
2	315288
3	298954
4	283555
5	269034
6	255335
7	242408
8	230206
9	218684
10	207801
11	197518
12	187799
13	178610
14	169921
15	161700
16	153921
17	146558
18	139586
19	132983
20	126727
21	120799
22	115179
23	109850
24	104795
25	100000
26	95449
27	91129
28	87027
29	83131
30	79430
31	75913
32	72569
33	69390
34	66367
35	63491
36	60755
37	58150
38	55670
39	53309
40	51060
41	48917
42	46875
43	44929
	-

Ohms
43073
41303
39615
38005
36467
35000
33599
32262
30984
29763
28596
27481
26415
25395
24420
23487
22594
21740
20922
20138
19388
18670
17981
17322
16689
16083
15502
14945
14410
13897
13405
12932
12478
12043
11625
11223
10837
10466
10109
9767
9437

85

9121

Temp. °COhms868816878523888241897970907708917457927215936982946758956541966333976132985939995753100557310154001025232103507110449161054766106462110744811084346	
87 8523 88 8241 89 7970 90 7708 91 7457 92 7215 93 6982 94 6758 95 6541 96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
88 8241 89 7970 90 7708 91 7457 92 7215 93 6982 94 6758 95 6541 96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
89 7970 90 7708 91 7457 92 7215 93 6982 94 6758 95 6541 96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
90770891745792721593698294675895654196633397613298593999575310055731015400102523210350711044916105476610646211074481	
91 7457 92 7215 93 6982 94 6758 95 6541 96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
92 7215 93 6982 94 6758 95 6541 96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
93 6982 94 6758 95 6541 96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
94 6758 95 6541 96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	_
95 6541 96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
96 6333 97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
97 6132 98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
98 5939 99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
99 5753 100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
100 5573 101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
101 5400 102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
102 5232 103 5071 104 4916 105 4766 106 4621 107 4481	
103 5071 104 4916 105 4766 106 4621 107 4481	
104 4916 105 4766 106 4621 107 4481	
105476610646211074481	
106 4621 107 4481	
107 4481	
108 4346	
109 4216	
110 4090	
111 3969	
112 3852	
113 3738	
114 3629	
115 3523	
116 3421	
117 3322	
118 3227	
119 3134	
120 3045	
121 2959	
122 2875	
123 2794	
124 2716	
125 2640	

ORDERING INFORMATION

Part Number	Description	Ω at 25ºC	MOQ*
GA100K6A1iA	Series II thermistor (± 0.1°C from 0°C to +70°C)	100,000	1,000
GA100K6A1iB	Series II thermistor (± 0.2°C from 0°C to +70°C)	100,000	1,000
GA100K6A1iC	Series II thermistor (± 0.5°C from 0°C to +70°C)	100,000	1,000
GA100K6A1iD	Series II thermistor (± 1.0°C from 0°C to +70°C)	100,000	1,000

* For quantities less than MOQ (Minimum Order Quantity) contact distribution

NORTH AMERICA Tel +1 800 522 6752 customercare.ando@te.com EUROPE Tel +31 73 624 6999 customercare.qlwy@te.com ASIA Tel +86 0400 820 6015 customercare.chdu@te.com

te.com/sensorsolutions

BetaCurve, TE Connectivity, TE, and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, products and/or company names referred to herein may be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2018 TE Connectivity Ltd. family of companies All Rights Reserved.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: GA100K6A1IB