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GA100K6MCD1 MICRO BetaCHIP (MCD) THERMISTOR PROBES

100K Ohms Resistance @25°C 0.2°C Tolerance @ 25°C Thermally Conductive Epoxy Coating 38 AWG Solid Nickel Bifilar with Polyester Type Insulation Fast Time Response Small Tip Diameter RoHS Compliant

Micro BetaCHIP (MCD) thermistor probes are suited for applications that require rapid temperature response and where space is limited. These NTC thermistors are potted in a polyimide tube with a thermally conductive epoxy.

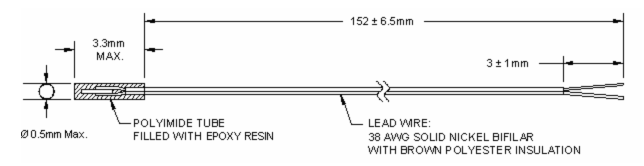
FEATURES

- ±0.2°C tolerance @ +25°C
- Custom tolerances available
- Smaller than miniature BetaCURVE devices
- Rapid time response (200 milliseconds in liquids)
- Temperature range -40°C to +125°C

APPLICATIONS

- Low volume flow sensors (liquids or gases)
- Laboratory animal research
- Peltier temperature tracking sensors
- Temperature control for bath showers
- DNA research sensors
- Medical catheters

MECHANICAL DETAILS



PERFORMANCE SPECS

Parameters	Units	Value
Nominal Resistance at +25°C	Ohms	100,000
Resistance Tolerance at +25°C	°C	±0.2
Alpha Value at +25°C	%/°C	-4.39
Beta Value 25/85	К	4261
Tolerance on Beta Value 25/85	%	±0.5
Time Response in Liquids	milliseconds	200
Dissipation Constant in Still Air	mW/°C	0.3

RESISTANCE V TEMPERATURE TABLE

Temp. °C	Ohme	
	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

Temp. °C	Ohms		
44	43073		
45	41303		
46	39615		
47	38005		
48	36467		
49	35000		
50	33599		
51	32262		
52	30984		
53	29763		
54	28596		
55	27481		
56	26415		
57	25395		
58	24420		
59	23487		
60	22594		
61	21740		
62	20922		
63	20138		
64	19388		
65	18670		
66	17981		
67	17322		
68	16689		
69	16083		
70	15502		
71	14945		
72	14410		
73	13897		
74	13405		
75	12932		
76	12478		
77	12043		
78	11625		
79	11223		
80	10837		
81	10466		
82	10109		
83	9767		
84	9437		
05	0101		

85

9121

Temp. °C	Ohms	
86	8816	
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	
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 @25°C	MOQ*	
GA100K6MCD1	Micro BetaCHIP thermistor probe (MCD)	100,000	1,000	

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

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