

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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MINI BETACURVE (MBD)

Thermistor Probe

SPECIFICATIONS

- NTC Temperature Sensor
- Fast time response
- Small tip diameter
- · Various lead lengths available

NTC Thermistor soldered to 30 AWG Solid Silver Plated Copper Wire with PVDF Insulation. Unit is potted in a polyimide tube with thermally conductive black epoxy

FEATURES

Rapid Time Constant
(400 milliseconds in liquids).

Standards supplied with ± 0.2°C tolerance
(0°C to +70°C).

Custom tolerances available on request
Temperature range -40°C to +125°C

APPLICATIONS

Reduced size allows localized temperature sensing Small Medical probes Micro-flow sensing

PERFORMANCE SPECS

Parameters	Units	Value
Nominal Resistance at +25°C	Ohms	100000
Resistance tolerance from 0°C to +70°C	°C	± 0.2
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	milliseconds	400
Dissipation Constant in still air	mW/°C	0.5

MECHANICAL DETAILS

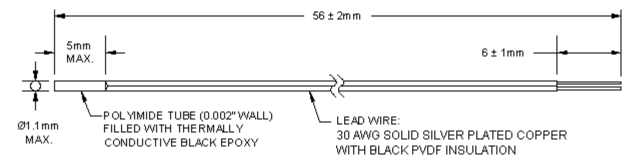


Figure 1: Mini BetaCURVE Thermistor Probe (MBD)

RESISTANCE V TEMPERATURE TABLE

TILOIOTANOL V TE		
Temp. °C	Ohms	
-40	4,071,370	
-39	3,799,004	
-38	3,546,481	
-37	3,312,243	
-36	3,094,866	
-35	2,893,041	
-34	2,705,570	
-33	2,531,351	
-32	2,369,375	
-31	2,218,714	
-30	2,078,515	
-29	1,947,995	
-28	1,826,432	
-27	1,713,162	
-26	1,607,574	
-25	1,509,106	
-24	1,417,239	
-23	1,331,495	
-22	1,251,431	
-21	1,176,643	
-20	1,106,752	
-19	1,041,413	
-18	980,305	
-17	923,131	
-16	869,616	
-15	819,508	
-14	772,570	
-13	728,587	
-12	687,355	
-11	648,689	
-10	612,416	
-9	578,374	
-8	546,415	
-7	516,401	
-6	488,202	
-5	461,700	
-4	436,784	
-3	413,350	
-2	391,304	
-1	370,555	
0	351,020	

PERATURE TABLE			
Temp. °C	Ohms		
1	332,623		
2	315,290		
3	298,956		
4	283,557		
5	269,036		
6	255,337		
7	242,410		
8	230,207		
9	218,685		
10	207,801		
11	197,518		
12	187,800		
13	178,611		
14	169,921		
15	161,701		
16	153,922		
17	146,559		
18	139,587		
19	132,983		
20	126,727		
21	120,799		
22	115,179		
23	109,850		
24	104,795		
25	100,000		
26	95,449		
27	91,129		
28	87,027		
29	83,131		
30	79,430		
31	75,913		
32	72,569		
33	69,390		
34	66,367		
35	63,491		
36	60,754		
37	58,150		
38	55,670		
39	53,309		
40	51,060		
41	48,917		

Temp. °C	Ohms	
42	46,875	
43	44,929	
44	43,073	
45	41,303	
46	39,615	
47	38,004	
48	36,467	
49	35,000	
50	33,599	
51	32,262	
52	30,984	
53	29,763	
54	28,596	
55	27,481	
56	26,415	
57	25,395	
58	24,420	
59	23,487	
60	22,594	
61	21,740	
62	20,922	
63	20,138	
64	19,388	
65	18,670	
66	17,981	
67	17,322	
68	16,689	
69	16,083	
70	15,502	
71	14,945	
72	14,410	
73	13,897	
74	13,405	
75	12,932	
76	12,478	
77	12,043	
78	11,625	
79	11,223	
80	10,837	
81	10,466	
82	10,109	

Temp. °C	Ohms	
83	9,767	
84	9,437	
85	9,121	
86	8,816	
87	8,523	
88	8,241	
89	7,970	
90	7,708	
91	7,457	
92	7,215	
93	6,982	
94	6,758	
95	6,541	
96	6,333	
97	6,132	
98	5,939	
99	5,753	
100	5,573	
101	5,400	
102	5,232	
103	5,071	
104	4,916	
105	4,766	
106	4,621	
107	4,481	
108	4,346	
109	4,216	
110	4,090	
111	3,969	
112	3,852	
113	3,738	
114	3,629	
115	3,523	
116	3,421	
117	3,322	
118	3,227	
119	3,134	
120	3,045	
121	2,959	
122	2,875	
123	2,794	
124	2,716	
125	2,640	

Thermistor Probe

ORDERING INFORMATION

Part Number	Description	Ω @25°C	MOQ
100K6MBD1	Mini BetaCurve Thermistor Probe (MBD)	100000	1000 *

^{*} For quantities less than Minimum Order Quantity - contact distribution

NORTH AMERICA

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