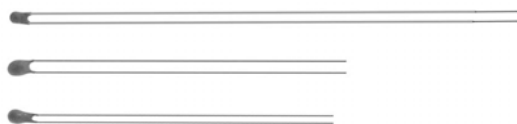


NTC Thermistors, Radial Leaded and Coated



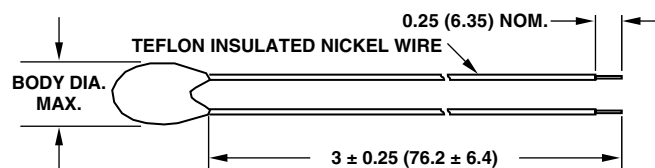
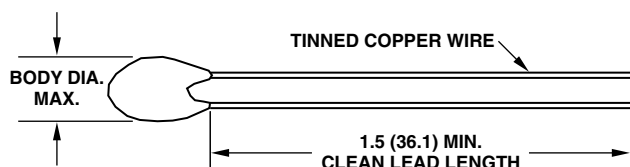
FEATURES

- Small size - conformally coated
- Wide resistance range
- Available in 11 different R-T curves
- Available in point matched and curve tracking precision down to $\pm 0.2^\circ\text{C}$

DESCRIPTION

Models M, C, and T are conformally coated, leaded thermistors for standard PC board mounting or assembly in probes. The coating is baked-on phenolic for durability and long-term stability. Models M and C have tinned solid copper leads. Model T has solid nickel wires with Teflon® insulation to provide isolation when assembled in metal probes or housings.

DIMENSIONS in inches (millimeters)



PRODUCT TYPE	WIRE GAUGE/DIAMETER
Type M	AWG 30: 0.0100 (0.254)
Type C	AWG 28: 0.0126 (0.320)
Type T	AWG 30: 0.0100 (0.254)

GLOBAL PART NUMBER INFORMATION

Global Part Numbering: 01C2001FP for POINT MATCHED THERMISTORS

0 1 C 2 0 0 1 F F

CURVE

01
02
03
04
07
08
09
12
13
14
17

GLOBAL MODEL

C
M
T

RESISTANCE VALUE

2001 = 2K

POINT MATCH TOLERANCE

F = $\pm 1\%$
J = $\pm 5\%$
K = $\pm 10\%$

PACKAGING

F = Lead (Pb)-free, bulk
P = Tin/Lead, bulk

Global Part Numbering: 01C2001SPC3 for CURVE TRACKING THERMISTORS

0 1 C 2 0 0 1 S F C 3

CURVE

01
02
04
08
09
17

GLOBAL MODEL

C
M
T

RESISTANCE VALUE

2001 = 2K

CHARACTERISTICS

S

PACKAGING

F = Lead (Pb)-free, bulk
P = Tin/Lead, bulk

CURVE TRACK TOLERANCE ⁽¹⁾

A2
B2
C2
A3
B3
C3
A4
B4
A5
B5
C5
A8
B8
C8

Note

⁽¹⁾ See following pages for tolerance explanations and details.

**SELECTION GUIDE FOR TYPE M, C, AND T THERMISTORS**

R_{25} (Ω)	CURVE NUMBER									
	1	2	3	4	7	8	9	12	14	17
27									•	
33									••	
50									•••	
56									•••	
68			•						•••	
82			••						•••	
100			••						•••	
120			••						•••	
150			•••						•••	
180			•••						•••	
220			•••						•••	
270			•••							
330		•	•••							
390		••	•••							
470		••	•••							
500		••	•••							
560		••	•••							
680		•••								
820		•••								
1K		•••								
1.2K		•••								
1.5K		•••								
1.8K	•	•••								
2.2K	•	•••								
2.7K	••	•••								
3.3K	••	•••								
3.9K	•••									
4.7K	•••									
5K	•••									
5.6K	•••									
6.8K	•••									•
8.2K	•••						•			•
10K	•••			•			••			••
12K	•••			•			••			••
15K	•••			••			•••			•••
18K	•••			••			•••			•••
22K				••			•••			•••
27K				••	•	•	•••			•••
33K				•••	•	••	•••			•••
39K				•••	••	••	•••			•••
47K				•••	••	•••	•••			•••
50K				•••	••	•••	•••			•••
56K				•••	•••	•••	•••			
68K				•••	•••	•••				
82K				•••	•••	•••				
100K				•••	•••	•••				
120K					•••	•••				
150K					•••	•••				
180K					•••	•••				
220K					•••	•••				
270K					•••					
330K								•		
390K								••		
470K								••		
500K								•••		
560K								•••		
680K								•••		
820K								•••		
1M								•••		

MAXIMUM BODY DIAMETER

• 0.125 [3.2]

•• 0.110 [2.8]

••• 0.095 [2.4]

DISSIPATION CONSTANT

2 mW/°C to 3 mW/°C

THERMAL TIME CONSTANT

6 s to 14 s

Notes

- Intermediate resistance values between the standard value series are available. Size would be the same as the color grouping.
- Other body diameter available. Bead diameter increases as Res. decreases. (consult factory)
- Leaded series of thermistors includes additional styles: (consult factory)

Type B: 26AWG Lead, 0.0159 [0.40]

Type F: 32AWG Lead, 0.008 [0.20]

Type E: 24AWG Lead, 0.020 [0.51]

Type D: 22AWG Lead, 0.025 [0.64]

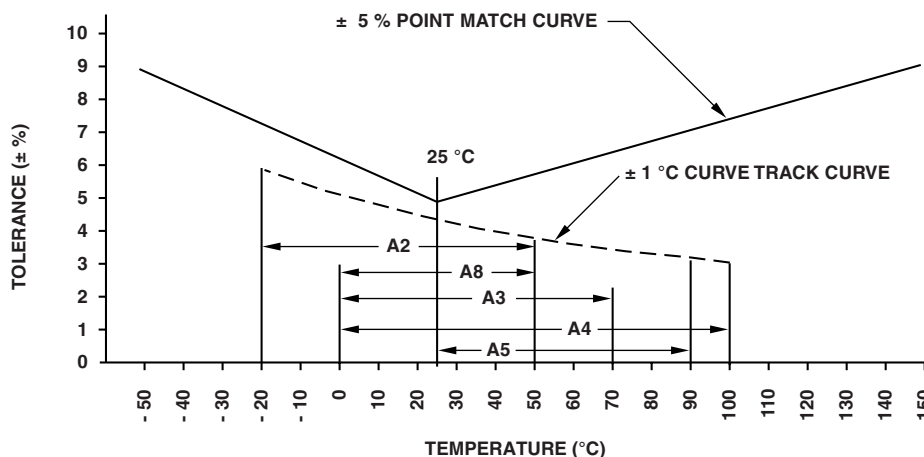
Type G: 20AWG Lead, 0.032 [0.81]

Type H: 18AWG Lead, 0.040 [1.02]

TOLERANCES AVAILABLE FOR TYPE M, C AND T THERMISTORS

DESCRIPTION OF THERMISTOR TOLERANCES

The many applications of thermistors have mandated the need for two basic tolerance schemes for these products - curve tracking and point match thermistors. An example of the resistance tolerance at various temperatures for the two different tolerancing methods is described in the following graph:



CURVE TRACKING TOLERANCE

Thermistors are calibrated at the high temperature of the curve track range and then final tested at the low temperature of the curve track range. This ensures that the thermistor will meet the specified temperature accuracy at every temperature within the desired temperature range. Several temperature ranges are available and the accuracy of the thermistor may be $\pm 0.2^\circ\text{C}$, $\pm 0.5^\circ\text{C}$, and $\pm 1.0^\circ\text{C}$. The curve tracking temperature ranges and their code designators are shown in figure 1 and table 1.

To specify, add the appropriate suffix from the following table to the part number.

Example: 01M1002SFB3 = Curve 1, 10 k Ω at $+25^\circ\text{C}$, curve tracking to $\pm 0.5^\circ\text{C}$ from 0°C to $+70^\circ\text{C}$

STANDARD ELECTRICAL SPECIFICATIONS FOR CURVE TRACKING THERMISTORS

TEMP. RANGE		0 °C to + 70 °C			- 20 °C to + 50 °C			0 °C to + 100 °C			25 °C to + 90 °C			0 °C to + 50 °C		
TOLERANCE		$\pm 1^\circ\text{C}$	$\pm 0.5^\circ\text{C}$	$\pm 0.2^\circ\text{C}$	$\pm 1^\circ\text{C}$	$\pm 0.5^\circ\text{C}$	$\pm 0.2^\circ\text{C}$	$\pm 1^\circ\text{C}$	$\pm 0.5^\circ\text{C}$	$\pm 0.2^\circ\text{C}$	$\pm 1^\circ\text{C}$	$\pm 0.5^\circ\text{C}$	$\pm 0.2^\circ\text{C}$	$\pm 1^\circ\text{C}$	$\pm 0.5^\circ\text{C}$	$\pm 0.2^\circ\text{C}$
PART NO. SUFFIX		- A3	- B3	- C3	- A2	- B2	- C2	- A4	- B4	- C4	- A5	- B5	- C5	- A8	- B8	- C8
CURVE	01	X	X	X	X	X	X	X	X	N/A	X	X	X	X	X	X
	02	X	X	X	X	X	X	X	X	N/A	X	X	X	X	X	X
	04	X	X	X	X	X	X	X	X	N/A	X	X	X	X	X	X
	08	X	X	X	X	X	X	X	X	N/A	X	X	X	X	X	X
	09	X	X	X	X	X	X	X	X	N/A	X	X	X	X	X	X

POINT MATCH TOLERANCE

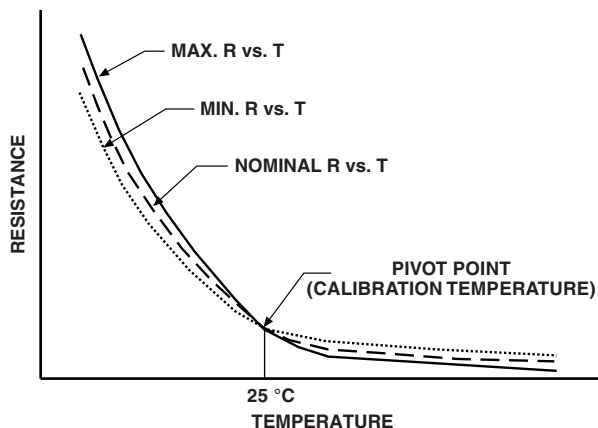
The standard leaded thermistors are calibrated and tested at 25 °C to a tolerance of $\pm 5\%$ or $\pm 10\%$; however, tighter tolerance, point matched thermistors are readily available as are special point match temperatures to fit your application.

Since these thermistors have only one controlled point of reference (the point match temperature), the resistance at other temperatures is given by the "Resistance vs. Temperature Conversion Tables" for the appropriate material curve. The resistance value at any temperature is the ratio factor times the resistance at 25 °C. The resistance vs. temperature conversion tables can be found at: www.vishay.com/doc?33004 and www.vishay.com/doc?33011.

Example: 09M1002JF, + 70 °C resistance = (Resistance factor for curve 9 at 70 °C is 0.1990) x (10 000 Ω resistance at 25 °C) = 1990 Ω .

The tolerance of the resistance at any temperature is described by figure 2.

FIGURE 2
POINT MATCH TOLERANCES VS. TEMPERATURE



Point match resistance tolerances at temperatures other than 25 °C are not the same as the calibration temperature. This difference is presented in figure 2.

The tolerance at any given temperature is the point match tolerance + the MT $\pm\%$ (manufacturing tolerance).

The MT $\pm\%$ may be obtained from the R vs. T conversion tables (see www.vishay.com/doc?33004) and is added to the point match temperature, i.e., $\pm 1\%$ Tol. at 25 °C + $\pm 2.6\%$ at - 30 °C for Curve 1 equals a total tolerance of $\pm 3.6\%$ at - 30 °C.

COMPUTER AIDS FOR THERMISTOR SELECTION

A spreadsheet is available for the Vishay thermistor materials that calculates beta, Steinhart-Hart equation constants A, B, and C, the resistance at any temperature based upon the Steinhart constants or beta, the temperature equivalent of the resistance reading, and resistance temperature coefficients.

This spread sheet will also calculate the total resistance tolerance of any point matched thermistor for temperatures in 10 °C increments, and the resistance tolerance at any temperature within the calibrated range of curve tracking thermistors. Please contact factory if interested in this Excel™ spreadsheet at thermistor1@vishay.com.



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