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NTC Type NK

Thermometrics Epoxy-Coated Chip Thermistor



Description

A range of NTC chip thermistors with solder-coated steel wires and epoxy resin coating.

Features

- Designed for accurate temperature measurement, control and compensation
- AEC-Q200 qualified
- Tight tolerances on resistance and B value
- Operation up to 311°F (155°C) with excellent stability
- Small body diameter
- Fast response
- Suitable for automotive, HVAC and white goods applications
- Limited heat conduction along steel wires
- Available on bandolier to IEC 286-2

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Type NK Specifications

Chip thermistor with solder-coated wires

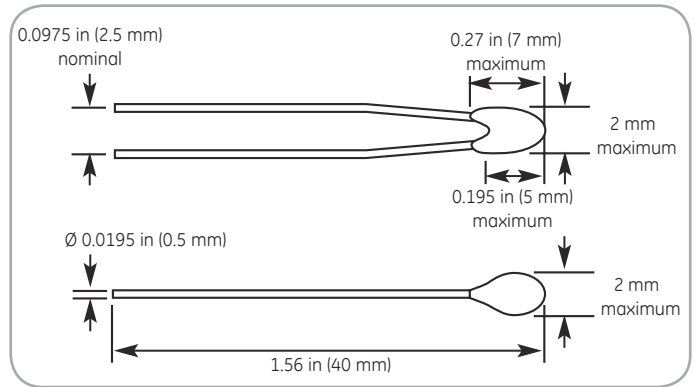
Ordering Information

Replace * in the codes shown above as follows:

- Loose-packed: R
- Banded: B

Options

- Other resistance values within the ranges shown;
- e.g. code NK701C2*2 for $700 \Omega \pm 2\%$ at 77°F (25°C)
- Reference temperatures other than 77°F (25°C)
- Wire lengths 0.47 in to 1.57 in (12 mm to 40 mm) (± 1 mm)



NTC Type NK Dimensions

Data

- Minimum operating temperature: -40°F (-40°C)
- Maximum operating temperature: See table
- Thermal time constant: 15s (cooling)
- 2.4 s (ambient change)
- Dissipation factor: 2.2 mW/K
- Mass: 0.00040 lbs (0.18 g)
- Packing/MOQ: 1000/box (loose)
2000/reel (bandoliered)

R25 Ω	Material System	B25/125 K	Maximum Operating Temperature °F (°C)	Code R25°C $\pm 1\%$	Code R25°C $\pm 2\%$	Code R25°C $\pm 3\%$	Code R25°C $\pm 5\%$	Code R25°C $\pm 10\%$
500	2	3540 $\pm 1\%$	257 (125)	NK501C2*2	NK501C2*3	NK501C2*5	NK501C*R10	
1000	2	3540 $\pm 1\%$	257 (125)	NK102C2*2	NK102C2*3	NK102C2*5	NK102C2*10	
2000	2	3540 $\pm 1\%$	257 (125)	NK202C2*2	NK202C2*3	NK202C2*5	NK202C2*10	
500	2A	3627 $\pm 1\%$	257 (125)	NK501C2A*2	NK501C2A*3	NK501C2A*5	NK501C2A*10	
1000	2A	3627 $\pm 1\%$	257 (125)	NK102C2A*2	NK102C2A*3	NK102C2A*5	NK102C2A*10	
2000	2A	3627 $\pm 1\%$	257 (125)	NK202C2A*2	NK202C2A*3	NK202C2A*5	NK202C2A*10	
2200	1	3977 $\pm 0.75\%$	311 (155)	NK222C1*1	NK222C1*2	NK222C1*3	NK222C1*5	NK222C1*10
2700	1	3977 $\pm 0.75\%$	311 (155)	NK272C1*1	NK272C1*2	NK272C1*3	NK272C1*5	NK272C1*10
5000	1	3977 $\pm 0.75\%$	311 (155)	NK502C1*1	NK502C1*2	NK502C1*3	NK502C1*5	NK502C1*10
10000	1	3977 $\pm 0.75\%$	311 (155)	NK103C1*1	NK103C1*2	NK103C1*3	NK103C1*5	NK103C1*10
2200	3	3960 $\pm 1\%$	311 (155)			NK222C3*3	NK222C3*5	NK222C3*10
2700	3	3960 $\pm 1\%$	311 (155)			NK272C3*3	NK272C3*5	NK272C3*10
5000	3	3960 $\pm 1\%$	311 (155)			NK502C3*3	NK502C3*5	NK502C3*10
10000	3	3960 $\pm 1\%$	311 (155)			NK103C3*3	NK103C3*5	NK103C3*10
5000	4A	3435 $\pm 1\%$	230 (110)	NK502C4*A1	NK502C4*A2	NK502C4*A3	NK502C4*A5	NK502C4*A10
10000	4A	3435 $\pm 1\%$	230 (110)	NK103C4*A1	NK103C4*A2	NK103C4*A3	NK103C4*A5	NK103C4*A10
10000	5	3540 $\pm 1.5\%$	230 (110)	NK103C5*1	NK103C5*2	NK103C5*3	NK103C5*5	NK103C5*10
12000	5	3540 $\pm 1.5\%$	230 (110)	NK123C5*1	NK123C5*2	NK123C5*3	NK123C5*5	NK123C5*10

See separate tables for resistance - temperature data.

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