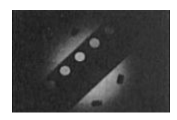


Honeywell Sensing and Control

Surface Mounted, End-Banded NTC Thermistors

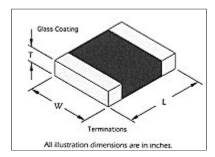


Honeywell Surface Mounted, End-Banded NTC Thermistors are designed to be mounted onto rigid or flexible PC boards using robotic technology. They are particularly well suited for PC boards with a high density of discrete components. The solder-plated Ni-barrier terminations are easily soldered and meet ANSI/J-STD-002 Method B. The thermistor is designed to withstand solder temperatures of

260 °C for 30 seconds.

Features

- Surface mountable for automated pick and place
- Glass coated ceramic for long-term reliability
- Solder-plated nickel
- Offered in tape and reel for automated assembly
- Rated to 150 °C operating temperature
- T.C. 10 s
 D.C. 3.5 mW



→ Surface Mounted, End-Banded Chips

EIA Pkg.	Catalog Listing [*]	Length	Width	Thickness	Termination Width
0805	173- xxxxxx-301	.079 ± .008	.049 ± .008	.051 (max.)	.020 ± .010
1206	175- xxxxxx-301	.126 ± .008	.063 ± .008	.059 (max.)	.025 ± .015

^{*} Use the last 2 digits of the part number to designate packing requirements: B1 = Bulk Pack, K1 = 1,000/reel, O1 = 3,500/reel.

→ Electrical Characteristics (**5 % Tolerance @ 25 °C)

R-T Curve	Catalog Listing 0805 Package	Catalog Listing 1206 Package
8	173-501AAF-301	175-501AAF-301
24	173-502GAF-301	175-502GAF-301
16	173-103LAF-301	175-103LAF-301
16	173-153LAF-301	175-153LAF-301
16	173-333LAF-301	175-333LAF-301
16	173-503LAF-301	175-503LAF-301
18	173-104KAF-301	175-104KAF-301
1	173-504OAF-301	175-504OAF-301
	8 24 16 16 16 16 18	R-T Curve 0805 Package 8 173-501AAF-301 24 173-502GAF-301 16 173-103LAF-301 16 173-153LAF-301 16 173-333LAF-301 16 173-503LAF-301 18 173-104KAF-301

^{** 2 %, 3 %, 5 %, 10 %} tolerance units are also available.