

HOME

ABOUT US

PRODUCTS & INFORMATION

→ Honeywell.com

NEWS & EVENTS

→ Automation & Control Solutions

0

SALES & SUPPORT

LOGIN

Honeywell Sensing and Control

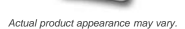
Home> Products > Thermistors > 173 > Product Page

173-103LAD-301



- U.S. Authorized Distributors
- Global Sales & Service
- N.
 American
 Sales
 Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- RoHS Product
- Customer Feedback





Features

- Surface mountable for automated pick and place
- Glass-coated ceramic for long term reliability
- Solder plated nickel
- Versatile
- Solderable leads
- · Available on tape and reel

Potential Applications

- Consumer electronics
- PCB temperature sensing
- Communications
- Computers
- Rechargeable battery packs
- Low-cost applications with a maximum temperature of 150 °C [302 °FI
- Automotive

Description

173 Series and 175 Series Thermistors are designed to be mounted using robotics onto rigid or flexible PC boards. They are particularly suited for PC boards with a high density of discrete components. The solder-plated, nickel barrier terminations are easily soldered and meet ANSI/J-STD-002 Method B. These products are designed to withstand solder temperatures of 260 °C for 30 seconds. Available on tape and reel for automated assembly.

Supporting Documentation

None Available

Product Specifications	
Availability	Global
Nominal Resistance at 25 °C [77 °F]	10,000 Ohm
Tolerance	±2.0%
Accuracy	25 °C [77 °F]
7.000.009	20 0 [., .]

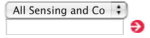
http://sensing.honeywell.com/index.cfm?ci_id=140301&la_id=1&pr_id=145478

My Links

- → Login to iCOM
- → Login as Rep/AD
- → Login as Guest
- → Login to Digital University

Keyword Search

Search for product and support information.



Product Search

Part number search:



→ Specification Search



R-T Curve	16
Operating Temperature Range	-60 °C to 125 °C [-76 °F to 257 ° F]
Maximum Diameter	EIA 0805 SMD
Time Constant in Air	10.0 s
Dissipation Constant	3,5 m/W°C
Series Name	173

Terms & Conditions | Privacy Statement | Site Map