# Honeywell

# Honeywell Sensing and Control

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## 135-203LAG-J01

#### Glass encapsulated chip DO -35 type



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Actual product appearance may vary.

### Features

Cost effective Rugged DO35 glass encapsulation High temperature capability Available on tape and reel

## **Potential Applications**

Consumer electronics PCB temperature sensing Communications Fire detection Computers Low -cost applications with a maximum temperature of 300 °C [615 °F] Automotive

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#### Description

135 Series Thermistors are high-quality, hermetically-sealed, glass-encapsulated units in an axial lead package. They cover the full temperature range of-60 °C to 300 °C [76 °F to 572 °F]. The uniform dimensions are often suited for automated assembly. The tinned copper-clad, steel leads are both solderable and weldable. These rugged sensors are designed for many applications which demand reliability at low cost. Available on tape and reel for automated assembly.

#### **Supporting Documentation**

#### None Available

Product Specifications	
Availability	Global
Nominal Resistance at 25 °C [77 ° F]	20,000 Ohm
Tolerance	± 10.0%
Accuracy	25 °C [77 °F]
R-T Curve	16
Operating Temperature Range	- 60 °C to 300 °C [ - 76 °F to 572 ° F]
Maximum Diameter	2,0 mm [0.080 in]
Termination Material	Tinned copper - clad steel
Lead length	28,6 mm [1.125 in]
Time Constant in Air	4.0 s
Dissipation Constant	2,5 m/W°C
Series Name	135

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