# Honeywell

# **Sensing and Control**

(/)

HOME (/sensinghome)

ABOUT US (/about honeywell sensing and control)

KEY INDUSTRIES SERVED (/industries)

PRODUCTS & INFORMATION (/products & information)

NEWS & EVENTS (/news & events)

SALES & SUPPORT (/sales & support)

LOGIN (/login)

## 120-202EAJ-Q01

( Home (/index.php?ci\_id=3972&la\_id=1) : Products (/products) : Active Product Family 10-Oct-2006 : Temperature Sensors : Discrete Thermistors : 120 )



120 Series, standard glass probe, 2,000 Ohm resistance,  $\pm 20.0\%$  tolerance, 25/85 BETA = 3518

Actual product appearance may vary.

Overview

Specs

Documentation

**Application Notes** 

#### **Description**

120 Series and 121 Series Thermistors are shock resistant, rugged, glass-encapsulated units that are often suited for immersion in fluid and convenient for mounting in air sensor assemblies. They are available in two configurations: standard and mini.

#### **Features**

- · Hermetically sealed
- High reliability
- Maximum temperature to 260 °C [500 °F]
- Weldable, solderable dumet leads

### **Potential Applications**

- Military
- Aerospace
- Oceanography

Overview Specs Documentation Application Notes

	Product Specifications
Availability	Global
Resistance	2,000 Ohm
Tolerance	±20.0%
Accuracy	25 °C [77 °F]
Beta	3518
R-T Curve	11 (http:/resistance-temperature conversion table no. 11)
Operating Temperature	-60 °C to 300 °C [-76 °F to 572 °F]
Diameter	1,5 mm [0.060 in]
Termination Material	Dumet lead
Lead Length	31,8 mm [1.25 in]
Time Constant in Air	22.0 s
Dissipation Constant	1,0 m/W°C
Series Name	120