Honeywell

Honeywell Sensing and Control

Home> Products > Discrete Th

- Order Product and **Get Support**
- U.S. Authorized Distributors
- Global Sales & Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback



Features

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

Description

120 Series and 121 Series Thermistors are shock resistant, rugged, glassencapsulated 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.

Supporting Documentation

None Available

Product Specifications	
Availability	Global
Nominal Resistance at 25 °C [77 ° F]	50,000 Ohm
Tolerance	± 20.0%
Accuracy	25 °C [77 °F]
R-T Curve	14
Operating Temperature Range	- 60 °C to 300 °C [- 76 °F to 572 ° F]
Maximum Diameter	2,54 mm [0.10 in]
Termination Material	Dumet lead
Lead length	50,8 mm [2.00 in]
Time Constant in Air	22.0 s
Dissipation Constant	1,0 m/W°C
Series Name	121

Terms & Conditions | Privacy Statement | Site Map

	My Links
ermistors > 121 > Product Page	Login to iCOM Login as Rep/AD Login as Guest
Standard glass probe	Login to Digital University
	Keyword Search
	Search for product and support information.
	All Sensing and Contre
ay vary.	Product Search
Potential Applications	Part number search:
Military	

Use (*) to expand search

Specification Search

Military Aerospace