Honeywell

Honeywell Sensing and Control My Links Home> Products > Discrete Thermistors > 192 > Product Page Login to iCOM Login as Rep/AD 192-302LET-A01 Order Product and Login as Guest **Get Support** Login to Digital University U.S. Authorized Uni-Curve with bare leads and epoxy Distributors Global Sales & Service Keyword Search N. American Sales Reps Search for product and Distributor Inventory support information. Technical Assistance White Papers All Sensing and Contre Literature Request Test and Measurement Actual product appearance may vary. Catalog **Product Search** RoHS Product List Customer Feedback Part number search: **Potential Applications Features** Resistance temperature curve Temperature measurement, indication interchangeability and control Use (*) to expand search Compensation of ambient temperature Accuracy High stability effects on copper coils, transistors, **Specification Search** Long life integrated circuits and other Cost effective semiconductor devices

Description

Epoxy coated

Small size

192 Series Thermistors are high quality, low-cost, resistance temperature-matched interchangeable units. They offer additional cost savings by eliminating the need for individual resistance temperature calibration, as well as standardization of circuit components and simplification of design and replacement problems.

Medical

Supporting Documentation

None Available

Product Specifications	
Availability	Global
Nominal Resistance at 25 °C [77 ° F]	3,000 Ohm
Tolerance	± 0,2 °C [0.36 °F]
Accuracy	0 °C to 70 °C [32 °F to 158 °F]
R-T Curve	16
Operating Temperature Range	- 60 °C to 150 °C [- 76 °F to 302 ° F]
Maximum Diameter	2,413 mm [0.095 in]
Termination Material	32 Gauge tinned copper, alloy 180
Lead length	38,1 mm [1.50 in]
Time Constant in Air	15.0 s
Dissipation Constant	0,75 m/W°C
Series Name	192