



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

595-32AE04-103



Actual product appearance may vary.

500 Series surface temperature probe

Features

Wide selection of housing options
Choice of custom or existing designs
Operating temperature range design available from -60 °C to 300 °C [-76 °F to 572 °F]

Potential Applications

Automotive
White goods
Communications
Medical
Fire detection
Computers
Instrumentation test equipment
Microwave oven probes
Bulk freight refrigeration
Digital thermometers
Drinking and vending machines
Military
Aerospace

Description

The 500 Series Probes represents a full range of thermistor and RTDbased temperature sensors. These assemblies have been designed for use in specific applications. Housings may accommodate air/gas, immersion or surface sensing requirements. Housing material ranges from all plastic to all metal. In addition to custom configurations, the customer may also choose from a variety of existing designs.

Supporting Documentation

None Available

Product Specifications	
Thermistor Type	NTC
Temperature Sensing Type	Surface
Nominal Resistance at 25 °C [77 ° F]	10,000 Ohm
Tolerance	± 1.0%
Accuracy	25 °C [77 °F]
R- T Curve	16
Operating Temperature Range	- 60 °C to 150 °C [- 76 °F to 302 ° F]
Housing Material	Tin - plated copper
Mechanical Interface	#4 Ring tongue terminal mounted
Electrical Interface	Two flying leads
Lead Material	24 Gauge Teflon insulation
Lead Length	762 mm [30 in]
Time Constant on Metal Surface	4.0 s
Dissipation Constant on Metal Surface	20 mW/°C
Availability	Global
Series Name	500

My Links

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

Keyword Search

Search for product and support information.

All Sensing and Control

Product Search

Part number search:

Use (*) to expand search

Specification Search