Thermal Resistor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5905-01-537-3185

Reliability Indicator:
Not established
Body Length:
1.000 inches
Body Width:
1.000 inches
Body Height:
0.160 inches
Distance Between Mounting Facility Centers:
0.601 inches
End Application:
Vertical launching system; ordalt 70019, mk41 mod0, vls, acim, reprogrammed cca
Mounting Facility Screw Thread Series Designator:
Unc
Inclosure Type:
Encapsulated
Mounting Thread Quantity:
32 per inch
Mounting Facility Screw Thread Diameter:
0.138 inches
Mounting Thread Tolerance Class:

2a external

Product Name:

Inavy: snsr assembly, tem a4-a5; mfr: temp sensor assembly

Special Features:

Consists of z-shaped bracket (0.090 thk al alloy 5052-h32 iaw qq-a-258/8 with chem film, clear chromate iaw mil-c-5541, cl 3 finish; screws and nuts - 300 series cres, passivated iaw ams 2700; has brass contacts with 20 military tin over 10 military copper finish; 3 position friction lock straightconnector header (5935-01-016-86660, nylon; printed wiring board (9349424-01 / 53711) is fastened to one leg of bracket with two .112-40unc x .312 lg pan head screws; this leg is approx. 2.00 in, middle section is 1.00 in high, other leg is 0.600 in and has the 2 mounting screws described in mrcs.

Style Designator:

Probe, surface mounting

Supplementary Features:

Connector interfacing: pin 1 - vcc - 5vdc, pin 2 - temp sense output, pin 3 - ground; electrical characteristics: dc input voltage 5vdc, dc current 180 microamps max, temp sense temp range: m40 to p125 deg. C, temp sense output: 100 millivolts at -40 degrees c, 1.75 volts at 125 degrees c, temp sense output linearity: 10 mv per degree c, temp sense output accuracy: +/-20 at 25 degrees c, less than or equal to +/-3 c at 0 degrees c and 55 degrees c

Terminal Type And Quantity:

3 pin

Shelf Life:

N/a

Unit Of Measure:

Demilitarization: