## NSN 5962-01-266-9029



Linear Microcircuit - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5962-01-266-9029 **Body Length:** 0.785 inches **Body Width:** 0.310 inches **Body Height:** 0.185 inches **Maximum Power Dissipation Rating:** 500.0 milliwatts **Operating Tempurature Range:** -55.0/+125.0 degrees celsius Storage Tempurature Range: -65.0/+150.0 degrees celsius **Features Provided:** Hermetically sealed and burn in and low voltage and low noise and internally compensated **Inclosure Material:** Ceramic **Inclosure Configuration:** Dual-in-line **Input Circuit Pattern:** Dual 2 input **Criticality Code Justification:** Feat **Design Function And Quantity:** 2 amplifier, operational, instrumentation **Terminal Surface Treatment:** Solder **Voltage Rating And Type Per Characteristic:** 22.0 volts power source **Special Features:** Item must comply with requirements of defense electronics supply center production standard no. Lo3895; for navy nuclear propulsion plant products only **Test Data Document:** 96906-mil-std-883 standard (includes industry or association standards, individual manufactureer standards, etc.). **Terminal Type And Quantity:** 14 printed circuit **Reference Number Differentiating Characteristics:** Reference number differentiating materil will be iaw navicp, hx quality control, mfg and testing specs available the the dla icp Shelf Life:

**Demilitarization:** 

**Unit Of Measure:** 

Yes - demil/mli

N/a

## NSN 5962-01-266-9029

Linear Microcircuit - Page 2 of 2



Fiig:

A458a0