## NSN 5962-01-486-7526

Hybrid Microcircuit - Page 1 of 1

**Demilitarization:** Yes - demil/mli

Fiig: A458a0



View Online at https://aerobasegroup.com/nsn/5962-01-486-7526 **Body Length:** 2.120 inches **Body Width:** 1.120 inches **Body Height:** 0.410 inches **Operating Tempurature Range:** -55.0/+125.0 degrees celsius **Storage Tempurature Range:** -65.0/+150.0 degrees celsius **End Application:** Nha pn 61-41571-002 cage 00724, part of control indicator c-12415/a pns 01-01557-002/004, e/i e3a-awacs **Features Provided:** Electrostatic sensitive **Inclosure Configuration:** Dual-in-line **Design Function And Quantity:** 1 filter, logic noise **Terminal Surface Treatment:** Solder Voltage Rating And Type Per Characteristic: 50.0 volts power source **Hybrid Technology Type:** Multichip **Special Features:** Suffix-101 means that devices designated by this dash number need not have been subjected to testing beyond the supplier's standard for this generic type **Terminal Type And Quantity:** 6 printed circuit Shelf Life: N/a **Unit Of Measure:**