NSN 5962-01-513-5348



Memory Microcircuit - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5962-01-513-5348 **Body Length:** 1.490 inches **Body Width:** Between 0.500 inches and 0.610 inches **Body Height:** Between 0.172 inches and 0.217 inches **Operating Tempurature Range:** -55.0/+125.0 degrees celsius Storage Tempurature Range: -65.0/+150.0 degrees celsius **End Application:** Nha pn a06q2627-6 cage 76301, part of pn a06q2662-6 cage 76301, used in a05q0504-5 test set fire control, e/i f-15 aircraft **Features Provided:** Electrostatic sensitive **Inclosure Material:** Ceramic **Inclosure Configuration:** Dual-in-line **Output Logic Form:** Complementary-metal oxide-semiconductor logic **Current Rating Per Characteristic:** 100.00 milliamperes reverse current, dc absolute **Terminal Surface Treatment:** Solder **Product Name:** Microcircuit, memory Voltage Rating And Type Per Characteristic: -0.3 volts power source and 7.0 volts power source **Memory Device Type:** Programmed **Memory Capacity:** 8k x8 **Special Features:** Uv eraseable prom **Supplementary Features:** Per pl d77t0027 cage 76301 rev k the make from part is pn is pn 8200502yx, with alternate pns of 8200504yx, 8510203yx, or 27c64mgb/b25 **Terminal Type And Quantity:** 28 printed circuit

N/a

Shelf Life:

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A458a0