NSN 5962-01-560-7459

Demilitarization: Yes - demil/mli

Fiig: A458a0



Digital Microcircuit - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5962-01-560-7459 **Overall Length:** 9.9 millimeters **Overall Height:** 1.75 millimeters Overall Width: 3.9 millimeters **Operating Tempurature Range:** -55.0/+125.0 degrees celsius **End Application:** Radar system 3d long range band d **Inclosure Configuration:** Pin grid array **Output Logic Form:** Diode logic **Design Function And Quantity: Terminal Surface Treatment:** Nickel and gold **Voltage Rating And Type Per Characteristic:** 2.0 volts input and 6.0 volts input **Memory Capacity:** 10 bits **Special Features:** Part description, hc series, syn postive edge triggered 10-bit; high-speed cmos logic decade counter/divider with ten decoded outputs; package description, green plastic, ms-012ac, soic-16; 1 number of functions; up count direction; syn mode of operation; positive edge trigger type; 345 propagationdelay; surface mount, yes; 1 moisture sensitivity level; the carry (tc) output transitions low to high after output 10 goes low, and can be used in conjunction with the clock enable (ce) to cascade several stages **Precious Material And Location:** Terminalaua000finish palladium **Precious Material:** Palladium and gold **Terminal Type And Quantity:** 8 pin Shelf Life: N/a **Unit Of Measure:**