NSN 5962-01-464-6395

Memory Microcircuit - Page 1 of 1



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Operating Tempurature Range: -10.0/+80.0 degrees celsius **End Application:** Nsn 6625-01-424-2124, frequency calibrator, p/n 346b Inclosure Configuration: Dual-in-line **Output Logic Form:** Complementary-metal oxide-semiconductor logic Voltage Rating And Type Per Characteristic: 5.0 volts input Memory Device Type: **Special Features:** N256k-bit (32k-word by 8-bit) ultraviolet erasable cmos programmable read-only memory. Altered integrated silicon solution ins (cage 1j9v2) p/n is27c256 on the basis of trig-tek programming code 256 step sine table **Terminal Type And Quantity:** 28 printed circuit Shelf Life: Unit Of Measure: **Demilitarization:** Yes - demil/mli

Fiig:

N/a

Eprom

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