

View Online at <https://aerobasegroup.com/nsn/5962-01-464-6395>

**Operating Temperature 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:**

Eprom

**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:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fig:**

A458a0