

View Online at <https://aerobasegroup.com/nsn/5963-01-174-1909>

**Functional Description:**

Sample and hold module

**General Description:**

E2.060 in. Lg; 2.060 in. W; 0.585 in. H; corrosion resistant; 32 pin, 13 functions; operat temp m55 to p85 degrees c; non-oper temp m62 to p120 degrees c; humidity: per mil-std-202, method 106; input signal 10 v p/m 5 v, 10 hz to 21 khz; input impedance 10 megohm min; output signal 10 volt p/m 5 v, capable driving 500 ohm maximum load; full power bandwidth 0.5 mhz min; powered externally from p/m 15 v dc supply, 60 ma maximum current ea voltage; burn-in 96 hrs p110 degrees c

**Fsc Application Data:**

An/uys- (v)

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli