NSN 5895-01-117-0191

Hybrid Circuit Assembly - Page 1 of 1



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General Description:

Consists of a differental input instrumentation amplifier, a voltage controlled oscillator with a center frequency of 450 khz, bcd controlled frequency dividers, and porm 10 vdc regulator; typical power dissipated in the hybrid will be 0.8 watts; power supply voltage; p5 vdc, p15 vdc, m15 vdc; maximum power supply current; 30 ma, 35 ma, 28 ma; 1.265 in. Lg, 0.765 in. W, 0.365 in. H; 24 pin package; hermetically sealed

| Unit Of Measure: | |
|-------------------|--|
| | |
| Demilitarization: | |

Yes - demil/mli

Shelf Life:

N/a