NSN 5962-01-574-8516

Linear Microcircuit - Page 1 of 1



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Body Length:

3.0 millimeters

Body Width:

3.0 millimeters

Body Height:

1.1 millimeters

Operating Tempurature Range:

-40.0/+85.0 degrees celsius

Storage Tempurature Range:

-65.0/+125.0 degrees celsius

Features Provided:

Low noise and low power and high speed and bipolar

Product Name:

Dual high speed, low noise op amplifier

Capitance Rating Per Characteristic:

0.70 input picofarads

Special Features:

Low power amplifiers provide low noise and low distortion; wide supply range: +5 v +/-2.5 v to +/-12 v vokltage supply; low power consumption: 4.0ma/amp; mtpr< -66 dbc; sfdr 110 db @ 200 khz; 130 mhz bandwidth (-3db); applications: receiver for adsl, vdsl, hdsl and proprietary xdsl systems; ultrasound preamps; active filters; 16-bit adc buffers

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

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