NSN 5962-01-574-8571

Linear Microcircuit - Page 1 of 1



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Body	Lon	ath.
DOUV	Len	atn.

Between 3.8 millimeters and 4.0 millimeters

Body Width:

Between 4.8 millimeters and 5.0 millimeters

Body Height:

Between 1.1 millimeters and 1.7 millimeters

Operating Tempurature Range:

-40.0/+85.0 degrees celsius

Storage Tempurature Range:

-65.0/+125.0 degrees celsius

End Application:

Ccd's, low distortion filters, mixed gain stages, audio amplifiers, photo detector interfaces, acc input buffers, and dac output buffers

Features Provided:

High speed

Design Function And Quantity:

1 amplifier, general purpose

Product Name:

Low cost, general-purpose high speed jfet amplifier

Special Features:

41 mhz, 3-db bandwidth; fully specified power supplies +/-5 v and +/-15 v; low distortion - 76db at 1 mhz; high output drive capability; no phase reversal when input is at rail; s-lead soic

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

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