NSN 5962-01-642-8922

Linear Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-642-8922

liilength:

9.32 millimeters

liiwidth:

3.00 millimeters

Body Width:

6.10 millimeters

Operating Tempurature Range:

-40.0 to 150.0 degrees celsius

Storage Tempurature Range:

-65.0 to 150.0 degrees celsius

Inclosure Material:

Plastic

Inclosure Configuration:

Dual-in-line

Terminal Surface Treatment:

Tin and solder

Product Name:

Energy efficient cv or cv/cc switcher

Special Features:

Typical drain supply voltage 50v; combined primary clamp, feedback, ic supply and loop compensation; auto-start; thermal and current limit protection; ecosmart, meets california energy commission, energy star and eu requirements; constant current/constant voltage switcher

Terminal Type And Quantity:

8 flat leads

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A458a0