## NSN 5962-01-642-9204

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Digital-linear Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-642-9204 liilength: 18.1 millimeters liiheight: 2.65 millimeters liiwidth: 10.65 millimeters **Body Width:** 7.6 millimeters **Maximum Power Dissipation Rating:** 145.0 milliwatts **Operating Tempurature Range:** -40.0 to 85.0 degrees celsius Storage Tempurature Range: -65.0 to 150.0 degrees celsius **Features Provided:** Electrostatic sensitive and compatible cmos and wideband and low power and high performance **Inclosure Configuration:** Quad-in-line **Output Logic Form:** Complementary-metal oxide-semiconductor logic **Design Function And Quantity:** 1 converter, digital to analog **Product Name:** 14-bit, 210 msps txdac d/a converter Voltage Rating And Type Per Characteristic: 3.3 volts total supply **Special Features:** Data input supports two complement or straight binary data coding; includes a 1.2v temperature compensated band gap voltage reference; high speed, single-ended cmos clock input supports 210 msps conversion rate; item consist of a dac, digital control logic and full scale output current control **Terminal Type And Quantity:** 28 flat leads Shelf Life: N/a **Unit Of Measure: Demilitarization:** No