Digital Microcircuit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5962-01-581-1178

#### **Operating Tempurature Range:**

-40.0/+85.0 degrees celsius

# **End Application:**

Circuit card assembly

# **Product Name:**

325mhz, dual, rail-to-rail input and output, low distortion, low noise precison op amps

# **Special Features:**

Gain bandwidth 325mhz; 2.5v to 12.6v; 85ma; low distortion, 5mhz is -80dbc; input common mode range includes both rails output swings rail-to-rail; input offset voltage (rail-to-rail): 550 microvolts max; dual in so-8 and 8-pin msop packages

Shelf Life:

N/a

Unit Of Measure:

---

# Demilitarization:

Yes - demil/mli

Fiig:

A458a0