## NSN 5998-01-563-6349

Printed Circuit Board - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-563-6349

## **Special Features:**

32 analog output channels; one 12 bit dac per output channel; 0.8 output impedance; random update (nonscanning); software or external synchronous update of double-buffered outputs; single reference potentiometer, no other manual calibration required; unipolar (0 t-0 + 10 v, 0 to + 5 v, 0 to +2.5v) or bipolar (+-5, +- 10 v) software selectable; discreat wire or mass-terminated cables; self test

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

A500n0