## NSN 1210-01-004-7298

Gyro Spring Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1210-01-004-7298

## **General Description:**

Printed wiring board matl mil-p-13949, type fl-gf062c1/1a2a, board dim. 3.990 in. Min and 4.010 in. Maximum Ig, 3.290 in. Min and 3.310 in. Maximum w, 0.062 in. Thk, c/o capacitor 11, connector 1, microcircuit 3, printed wiring board 1, resistor 24, transistor 6, thrret terminal 24, extractors attached to to top of wiring board, keying pin located at pin no. 1 end of electrical connector has slot at 12 o clock position, keying pin located at pin no. 45 position has slot at 3 o clock position

Shelf Life:

N/a

Unit Of Measure:

---

Demilitarization:

Yes - demil/mli