## NSN 5998-01-027-3643

Electronic Components Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5998-01-027-3643

## **Special Features:**

Aluminum case, yellow iridite fin. law mil-c-5541 class 1a, 9.160 in. Lg, 2.625 in. W plus 20 pct, 1.260 in. H, i/o freq range 1.220 to 1.380 ghz, i/p power level to j2 plus 23 dbm porm 1 db, o/p power level w/power i/p plus 23 dbm to j1 plus 13 dbm porm 2 db, j3 plus 20 dbm plus 2 minus 3 db, j4 plus 3 dbm porm 2 db, j5 plus 15 dbm porm 2 db, isolation j1 to j2 60 db, j3 to j4 30 db, j3 to j5 30 db, detected o/p at j6 shall provide 0.050 to 0.100 vdc into 50 ohm load when i/p power into port j4 is plus 23 dbm, vswr at ports j1 through j5 shall be 1.5 to 1 maximum when measured in 50 ohm system, coaxial connectors j1 through j6 shall be type sma iaw mil-c-39012, class 2, connector j8 power shall be iaw m24308/3-1; reference data, 1a1a4, ti-6340.8, instruction book, arsr-3 system, fa-9200, part ii, sec 8, vol 9, 8-76

Shelf Life:

N/a

**Unit Of Measure:** 

--

**Demilitarization:** 

Yes - demil/mli

Fiig:

A511k0