NSN 5996-01-366-7968

Radio Frequency Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-366-7968

Operating Tempurature Range:
-54.0/+85.0 degrees celsius
End Application:
5865-01-212-4190 receiver, low band; aircraft models f-14d, f-18c/d
Inclosure Type:
Hermetically sealed
Circuit Construction Type:
Solid state
Special Features:
Components include blindmate flange-mount coaxial receptacle connector, special flush-mount coaxial rf connector adaptor, 50 ohm
impedance feedthru hermetic seal electrical terminal; unit operates with +12v at 400 ma max., -12v at 60 ma max., +5v at 300 ma max., -5
at 240 ma max.; body material: aluminum per qq-a-250; finish: chemical film per mil-c-5541, cl 3
Shelf Life:
N/a

Demilitarization:

Unit Of Measure:

Yes - demil/mli

Fiig:

A32200