NSN 6105-01-243-5244

Stepping Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-01-243-5244

Special Features:

Synchro clamp mntg configuration; two pole; 4.000 in. Dia.; polytetrafluoroethylene leads; 0.850 in. L; 150.0 ft-lbs peak torque; peak power 250.0 watts; continuous torque 60.0 ft-lbs; continuous power at 25 deg. C 40.0 watts; continuous torque driving voltage 14.5 v dc; angular excursion 120.0 deg.; back emf 0.160 vrs; resistance at 25 deg. C 5.2 ohms; max. Winding temp 155 deg. C; no ripple or friction torque; impervious to deep space vacuum conditions; no maintenance rfi or explosion hazard; unusually resistant to temp extremes shock vibration and fluid environments

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A509z0