NSN 3040-01-374-4934

Flexible Drive Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-374-4934

Overall Length:
4.227 inches
Outside Diameter:
1.580 inches
End Application:
4320-01-225-4921 pump, radial piston; aircraft models ch-53e, mh-53e
Shaft Material:
Steel
Special Features:
No. Teeth: first spline 13, second spline 11; diametral pitch first spline 24/48, second spline 16/32; press. Angle first/second spline 30
degrees each; first spline major dia. 0.478/0.487, second spline minor dia. 0.625/0.627; first spline t.I.F. Dia. 0.500 max., second spline
t.I.F. Dia. 0.750 min.; first spline circular tooth thickness 0.062 min. 0.064 max., second spline circular space width 0.007 max. 0.098 min.;
heat treated rockwell c36-40 (h1025) per mil-h-6875; passivated perqq-p-35 type i, ii, or iii
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T246-d