NSN 3040-01-527-9804

Shouldered Shaft - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-527-9804

Overall Length:
9.910 inches
End Application:
B-52 aircraft
Step Quantity:
7
Largest Step Diameter:
1.000 inches
Product Name:
Shaft actuator, tip protection gear
Special Features:
Item is a shaft assembly with spline on each end; assembly is used on wing landing gear actuator; diameter at smallest point of shaft is 0.75
inches; spline with 1.00 inch diameter bore has 25 teeth and spline with 0.75 inch diameter bore has 18 teeth; mating p/n for 1.00 inch bore
spline is 9-34075 and mating p/n for 0.75 inch bore spline is 6-38613-1
Material:
Steel comp 4340
Material Specification:
Mil-s-5000 military specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A23200
Mil-std (military Standard):
Mil-s-5000 spec.