NSN 3040-01-504-6303

Control Cam - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-504-6303

Overall Height:
Between 4.871 inches and 4.879 inches
End Application:
Valve, assembly hull and backup towed sonar for nssn class submarine
Cam Width:
Between 4.458 inches and 4.466 inches
Specific Use:
Valve, assembly for hull and backup towed sonar
Camlength:
0.812 inches
Features Provided:
Splined
Thickness:
0.812 inches
Product Name:
Cam
Special Features:
Mspline minor diameter: 1.074 - 1.075 inch and major diameter: 1.249 - 1.250 inch; equally spaced ten splines with one spline at 180
degree angle removed. Surface finish 63.0 around perimeter and both sides of cam
Material:
Stainless steel
Material Specification:
Mil-s-5000 military standard single material response
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A50800
Mil-std (military Standard):
Mil-s-5000 spec.