NSN 3040-01-497-0539Bell Crank - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-497-0539
Bore Diameter:
Between 5.997 inches and 6.000 inches
End Application:
Sea valve assembly, stbd: nssn class submarine
Fulcrum Bore Shape:
Splined
Center To Center Distance Between Fulcrum And Arm End Hole/slot/ball:
7.875 inches 1st end
End Hole/ball Diameter:
3.004 inches all ends
Special Features:
Rh bell crank. 10b-sae splined bore has 13 splined teeth
Material:
Nickel alloy
Style Designator:
Raised face pivot hole, clevis both ends
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A523z0