NSN 1610-00-858-8467

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Bore Diameter:
Between 0.374 inches and 0.375 inches
Bore Length:
Between 0.250 inches and 0.255 inches
Center To Center Distance Between Fulcrum And Arm End Hole/slot/ball:
1.490 inches 1st end and 1.510 inches 1st end
End Hole/ball Diameter:
0.209 inches 1st end and 0.229 inches 1st end
Special Features:
Distance between fulcrum center and flat ended arm end 2.300 in., drilled arm end tapped w/o.375-32 nef class 3b thd to 0.250 in. Min fu
thd
Material:
Stainless steel
Style Designator:
Raised face pivot and end holes
Fsc Application Data:
Control, propeller
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
Δ523z0