NSN 3040-01-500-5799

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View Online at https://aerobasegroup.com/nsn/3040-01-500-5799

Outside Diameter:
5.880 inches
Thickness:
Between 2.996 inches and 3.002 inches
Bore Diameter:
3.0000 inches
End Application:
Anchor handling drive assembly for nssn class submarine
Securing Hole Quantity:
4
Angle Between Centerlines Of Securing Holes In Deg:
180.0
Screw Thread Series Designator And Location:
All holes unc
Securing Hole Type And Location:
Threaded-counterbored all holes
Screw Thready Qty Per Inch (tpi) And Location:
13 all holes
Counterbore Depth And Location:
0.9655 inches all holes
Counterbore Diameter And Location:
0.7810 inches all holes
Thread Size And Location:
0.500 inches all holes
Surface Finish And Location:
125 microinches
Special Features:
Counter bore holes are on perimeter of 5.880 diameter at chord location (not at radial location). Spacing of fou (4) securing holes are 4.629
c/c horizontally and 1.750 c/c vertically
Material:
Nickel-copper alloy, qq-n-281, class a
Material:
Nickel alloy 400
Material Specification:
Qq-n-281, class a federal specification single material response
Style Designator:
Round sectional
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:

No

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