NSN 5305-01-368-0094

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View Online at https://aerobasegroup.com/nsn/5305-01-368-0094

Thread Class: a Inread Direction: Right-hand Thread Length:
hread Direction: light-hand
light-hand
bread Length.
medu Lengin.
.781 inches
astener Length:
etween 1.953 inches and 2.000 inches
lead Style:
lat countersunk
lead Diameter:
etween 0.711 inches and 0.759 inches
nternal Drive Style:
ligh-torque
hread Diameter:
.500 inches
hready Qty Per Inch (tpi):
0
lin. Tensile Strength (psi):
80000 pounds per square inch
lardness Rating:
etween 40.0 rockwell c and 43.0 rockwell c
countersink Angle:
etween 99.0 degrees and 101.0 degrees
crew Material:
teel comp 8740 or steel comp 4340 or steel comp 4140 or steel comp 615
crew Surface Treatment:
Cadmium
Bearing Surface Of Head Surface Finish:
2.0 microinches
hank Surface Finish:
2.0 microinches
hread Surface Finish:
2.0 microinches
hread Series Designator:
Injf
helf Life:
l/a
Init Of Measure:
Demilitarization:
lo

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Fiig: A500d0

