NSN 5305-00-338-3255

Close Tolerance Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-00-338-3255

Class:
Direction:
and
Length:
n 0.314 inches and 0.364 inches
er Length:
n 0.762 inches and 0.792 inches
tyle:
Intersunk
iameter:
n 0.339 inches and 0.381 inches
ameter:
n 0.1890 inches and 0.1895 inches
I Drive Style:
rque
Diameter:
iches
ngth:
n 0.428 inches and 0.448 inches
y Qty Per Inch (tpi):
nsile Strength (psi):
pounds per square inch
rsink Angle:
n 99.0 degrees and 101.0 degrees
e Finish:
croinches threads
l:
n alloy
I Specification:
1 comp 6al-4v assn standard single material response or ams 4928 assn standard single material response
Series Designator:
cation Data:
nas663 professional/industrial association standard
ife:
Measure:
arization:
n 99.0 degrees and 101.0 degrees Finish: croinches threads I: n alloy I Specification: 1 comp 6al-4v assn standard single material response or ams 4928 assn standard single material resp Series Designator: cation Data: has663 professional/industrial association standard ife: Measure:

NSN 5305-00-338-3255

Close Tolerance Screw - Page 2 of 2

Fiig: A003b0

