NSN 5340-01-422-1222

Spacing Threaded Standoff - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-422-1222
Thread Class:
2b left internal (includes through thread)
Thread Direction:
Right-hand left internal (includes through thread)
Thread Length:
0.2500 inches left internal (includes through thread)
Length:
0.2500 inches
Cross-sectional Shape:
Hexagon
Width Across Flats:
0.2500 inches
Thready Qty Per Inch (tpi):
40 left internal (includes through thread)
Thread Size:
0.1120 inches left internal (includes through thread)
Right Projection Diameter:
Between 0.1850 inches and 0.1880 inches
Right Projection Length:
Between 0.2270 inches and 0.2330 inches
Material:
Steel comp 203ez standoff or steel comp 303 standoff or steel comp 303 plus x standoff or steel comp 303ma standoff or steel comp 303pb
standoff or steel comp 303se standoff or steel comp 416 standoff or steel comp 416 plus x standoff or steel comp 416se standoff or steel
comp 430f standoff or steel comp 430fse standoff
Material Specification:
Astm-a-581 assn standard single material response standoff
Surface Treatment:
Passivate standoff
Surface Treatment Specification:
Mil-f-14072-e300 military specification single treatment response standoff
Style Designator:
Projection one end
Thread Series Designator:
Unc left internal (includes through thread)
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Mil-f-14072-e300 spec.

Mil-std (military Standard):

Fiig: A08900