NSN 5305-01-537-1816

Close Tolerance Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-01-537-1816

Thread Class:
3a
Thread Direction:
Right-hand
Thread Length:
Between 0.722 inches and 0.771 inches
Fastener Length:
1.162 inches
Head Style:
Flat countersunk
Head Diameter:
0.542 inches
Locking Feature:
Detent ring locking feature
Grip Diameter:
Between 0.311 inches and 0.312 inches
Point Length:
0.100 inches
Point Diameter:
Between 0.267 inches and 0.272 inches
Single Shear Strength:
6490 pounds per square inch
Point Style:
Chamfer dog
End Application:
F-22 rapto (emd)
Thread Diameter:
0.312 inches
Grip Length:
Between 0.291 inches and 0.430 inches
Thready Qty Per Inch (tpi):
24
Min. Tensile Strength (psi):
4600 pounds per square inch
Countersink Angle:
Between 99.0 degrees and 100.0 degrees
Point Chamfer Angle:
45.0 degrees
Product Name:
Stud bolt
Special Features:
Drive style is: radial-slot recess/ fairchild areospace, not listed this fiig. Bored hole, threaded end, 0.130 in dia, 0.620 in dp; wire form

Drive style is: radial-slot recess/ fairchild areospace, not listed this fiig. Bored hole, threaded end, 0.130 in dia, 0.620 in dp; wire form hold-out spring insterted; 2 lead thread

NSN 5305-01-537-1816

Material:

Close Tolerance Screw - Page 2 of 2



Iron alloy 660
Material Specification:
Ms 5731 national std/spec single material response or ams 5737 national std/spec 2nd material response
Surface Treatment:
Passivate
Surface Treatment Specification:
Ams qq-p-35 national std/spec all treatment responses
Supplementary Features:
Stud bolts shall have polyproplene head protective ring installed for shipping, customer to remove ring before installing
Thread Series Designator:
Unf
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A003b0