## NSN 5320-01-414-7230

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View Online at https://aerobasegroup.com/nsn/5320-01-414-7230

Thread Class:
3a
Thread Direction:
Right-hand
Fastener Length:
Between 2.285 inches and 2.305 inches
Head Style:
Flush countersunk
Width Between Flats:
Between 0.1582 inches and 0.1617 inches
Shank Diameter:
Between 0.3735 inches and 0.3745 inches
Shank Style:
Pin-rivet, straight, threaded
Head Major Diameter:
Between 0.7556 inches and 0.7604 inches
Lubrication:
Cetyl alcohol, specification 305, hi-shear corp
Grip Length:
Between 1.745 inches and 1.755 inches
Min. Tensile Strength (psi):
14000 pounds per square inch
Thread Size:
0.375 inches
0.375 inches Shear Strength:
Shear Strength:
Shear Strength: 21000 double pounds per square inch
Shear Strength: 21000 double pounds per square inch Countersink Angle:
Shear Strength: 21000 double pounds per square inch Countersink Angle: 100.0 degrees
Shear Strength: 21000 double pounds per square inch Countersink Angle: 100.0 degrees Material:
Shear Strength: 21000 double pounds per square inch Countersink Angle: 100.0 degrees Material: Titanium alloy uns r56400
Shear Strength: 21000 double pounds per square inch  Countersink Angle: 100.0 degrees  Material:  Titanium alloy uns r56400  Material Specification:
Shear Strength: 21000 double pounds per square inch Countersink Angle: 100.0 degrees Material: Titanium alloy uns r56400 Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response
Shear Strength: 21000 double pounds per square inch  Countersink Angle: 100.0 degrees  Material:  Titanium alloy uns r56400  Material Specification:  Ams4928 assn standard single material response or ams4967 assn standard single material response  Surface Treatment:
Shear Strength: 21000 double pounds per square inch Countersink Angle: 100.0 degrees Material: Titanium alloy uns r56400 Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response Surface Treatment: Aluminum
Shear Strength: 21000 double pounds per square inch  Countersink Angle: 100.0 degrees  Material: Titanium alloy uns r56400  Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response  Surface Treatment: Aluminum  Surface Treatment Specification:
Shear Strength: 21000 double pounds per square inch  Countersink Angle: 100.0 degrees  Material:  Titanium alloy uns r56400  Material Specification:  Ams4928 assn standard single material response or ams4967 assn standard single material response  Surface Treatment:  Aluminum  Surface Treatment Specification:  Hi-shear spec.294, cage 73197 mfr ref single treatment response
Shear Strength: 21000 double pounds per square inch  Countersink Angle: 100.0 degrees  Material: Titanium alloy uns r56400  Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response  Surface Treatment: Aluminum  Surface Treatment Specification: Hi-shear spec.294, cage 73197 mfr ref single treatment response Thread Series Designator:
Shear Strength: 21000 double pounds per square inch  Countersink Angle: 100.0 degrees  Material: Titanium alloy uns r56400  Material Specification: Ams4928 assn standard single material response or ams4967 assn standard single material response  Surface Treatment: Aluminum  Surface Treatment Specification: Hi-shear spec.294, cage 73197 mfr ref single treatment response  Thread Series Designator: Unjf

N/a

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Demilitarization:

No

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