## NSN 5320-01-312-7254

Pin-rivet - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5320-01-312-7254

Thread Class:
3a
Thread Direction:
Right-hand
Fastener Length:
Between 1.010 inches and 1.035 inches
Head Style:
Flush countersunk
Shank Diameter:
0.2754 inches
Shank Style:
Pin-rivet, tapered, threaded
Head Major Diameter:
0.426 inches
Tip Diameter:
0.2642 inches
Lubrication:
Dry film and cetyl alcohol
Grip Length:
Between 0.677 inches and 0.692 inches
Thready Qty Per Inch (tpi):
28
Min. Tensile Strength (psi):
Min. Tensile Strength (psi):
Min. Tensile Strength (psi): 220000 pounds per square inch
Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size:
Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.250 inches
Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.250 inches Countersink Angle:
Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees
Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Material:
Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.250 inches Countersink Angle: Between 99.0 degrees and 101.0 degrees Material: Steel comp h11
Min. Tensile Strength (psi):  220000 pounds per square inch  Thread Size:  0.250 inches  Countersink Angle:  Between 99.0 degrees and 101.0 degrees  Material:  Steel comp h11  Material Specification:
Min. Tensile Strength (psi):  220000 pounds per square inch  Thread Size:  0.250 inches  Countersink Angle:  Between 99.0 degrees and 101.0 degrees  Material:  Steel comp h11  Material Specification:  Ams 6487 assn standard single material response
Min. Tensile Strength (psi):  220000 pounds per square inch  Thread Size:  0.250 inches  Countersink Angle:  Between 99.0 degrees and 101.0 degrees  Material:  Steel comp h11  Material Specification:  Ams 6487 assn standard single material response  Surface Treatment:
Min. Tensile Strength (psi):  220000 pounds per square inch  Thread Size:  0.250 inches  Countersink Angle:  Between 99.0 degrees and 101.0 degrees  Material:  Steel comp h11  Material Specification:  Ams 6487 assn standard single material response  Surface Treatment:  Cadmium and chromate
Min. Tensile Strength (psi):  220000 pounds per square inch  Thread Size:  0.250 inches  Countersink Angle:  Between 99.0 degrees and 101.0 degrees  Material:  Steel comp h11  Material Specification:  Ams 6487 assn standard single material response  Surface Treatment:  Cadmium and chromate  Surface Treatment Specification:
Min. Tensile Strength (psi):  220000 pounds per square inch  Thread Size:  0.250 inches  Countersink Angle:  Between 99.0 degrees and 101.0 degrees  Material:  Steel comp h11  Material Specification:  Ams 6487 assn standard single material response  Surface Treatment:  Cadmium and chromate  Surface Treatment Specification:  Mil-c-8837, type 2 military specification single treatment response
Min. Tensile Strength (psi):  220000 pounds per square inch  Thread Size:  0.250 inches  Countersink Angle:  Between 99.0 degrees and 101.0 degrees  Material:  Steel comp h11  Material Specification:  Ams 6487 assn standard single material response  Surface Treatment:  Cadmium and chromate  Surface Treatment Specification:  Mil-c-8837, type 2 military specification single treatment response  Thread Series Designator:
Min. Tensile Strength (psi):  220000 pounds per square inch  Thread Size:  0.250 inches  Countersink Angle:  Between 99.0 degrees and 101.0 degrees  Material:  Steel comp h11  Material Specification:  Ams 6487 assn standard single material response  Surface Treatment:  Cadmium and chromate  Surface Treatment Specification:  Mil-c-8837, type 2 military specification single treatment response  Thread Series Designator:  Unjf

N/a

## NSN 5320-01-312-7254

Pin-rivet - Page 2 of 2



U	n	it	Of	Μe	eas	ur	e:

--

Demilitarization:

No

Fiig:

A528u0

Mil-std (military Standard):

Mil-c-8837 spec.