NSN 4720-00-085-8984

Cross Sectional Shape:

Round

Thread Class:

Unjf 1st end

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View Online at https://aerobasegroup.com/nsn/4720-00-085-8984

3b 1st end
Thread Direction:
Right-hand 1st end
Inside Diameter:
0.188 inches
Tempurature Rating:
-100.0 degrees fahrenheit single response and 450.0 degrees fahrenheit single response
Outside Diameter:
0.312 inches
Minimum Inside Bending Radius:
2.000 inches
Angle Between Rigid Elbow Fittings In Deg:
168.0
Connection Style:
Swivel nut flare 1st end
End Connection Design:
Elbow 1st end
Connection Type:
Threaded internal tube 1st end
Features Provided:
Features Provided: Electrostatic discharge capability and nuts drilled for lockwire
Electrostatic discharge capability and nuts drilled for lockwire
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure:
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location:
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure:
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size:
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.438 inches 1st end
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.438 inches 1st end Seat Angle:
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.438 inches 1st end Seat Angle: 37.0 degrees 1st end
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.438 inches 1st end Seat Angle: 37.0 degrees 1st end Flow Angle:
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.438 inches 1st end Seat Angle: 37.0 degrees 1st end Flow Angle: 45.0 degrees 1st end
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.438 inches 1st end Seat Angle: 37.0 degrees 1st end Flow Angle: 45.0 degrees 1st end Inside Surface Condition:
Electrostatic discharge capability and nuts drilled for lockwire Burst Test Pressure: 12000.0 pounds per square inch Layer Composition And Location: Outer layer braided wire Maximum Operating Pressure: 1500.0 pounds per square inch Thread Size: 0.438 inches 1st end Seat Angle: 37.0 degrees 1st end Flow Angle: 45.0 degrees 1st end Inside Surface Condition: Smooth

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N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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