NSN 4720-01-096-2613

Air Duct Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-096-2613

Cross Sectional Shape: Round Wall Thickness: Between 0.010 inches and 0.080 inches Inside Diameter: 2.000 inches first end Minimum Inside Bending Radius: 2.000 inches Endlength: 1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Between 0.010 inches and 0.080 inches Inside Diameter: 2.000 inches first end Minimum Inside Bending Radius: 2.000 inches Endlength: 1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Between 0.010 inches and 0.080 inches Inside Diameter: 2.000 inches first end Minimum Inside Bending Radius: 2.000 inches Endlength: 1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Inside Diameter: 2.000 inches first end Minimum Inside Bending Radius: 2.000 inches Endlength: 1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Minimum Inside Bending Radius: 2.000 inches Endlength: 1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
2.000 inches Endlength: 1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
2.000 inches Endlength: 1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
1.250 inches both ends Connection Style: Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Round both ends Connection Type: Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Soft both ends End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
End Inside Diameter: 2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
2.000 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
12.0 pounds per square inch Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Measuring Method And Length: 16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
16.000 inches Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Special Features: U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
U/o b52 aircraft Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Material: Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Steel reinforcing wire Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Style Designator: Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Helically wound continous wire supported Specification Data: 81205-bacd40a professional/industrial association standard
Specification Data: 81205-bacd40a professional/industrial association standard
81205-bacd40a professional/industrial association standard
On a life attention on Otan danda
Specification Or Standard:
2 class and c grade and 1 type
Shelf Life:
N/a
Unit Of Measure:
Unit Of Measure:
Unit Of Measure: Demilitarization:
Demilitarization: