NSN 4720-01-451-2959

Nonmetallic Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-451-2959

Inside Diameter: 1.110 inches Tempurature Rating: -40.0 degrees fahrenheit single response and 125.0 degrees fahrenheit single response Outside Diameter: 1.450 inches Minimum Inside Bending Radius: 3.000 inches End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
1.110 inches Tempurature Rating: -40.0 degrees fahrenheit single response and 125.0 degrees fahrenheit single response Outside Diameter: 1.450 inches Minimum Inside Bending Radius: 3.000 inches End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
Tempurature Rating: -40.0 degrees fahrenheit single response and 125.0 degrees fahrenheit single response Outside Diameter: 1.450 inches Minimum Inside Bending Radius: 3.000 inches End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
-40.0 degrees fahrenheit single response and 125.0 degrees fahrenheit single response Outside Diameter: 1.450 inches Minimum Inside Bending Radius: 3.000 inches End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
Outside Diameter: 1.450 inches Minimum Inside Bending Radius: 3.000 inches End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
1.450 inches Minimum Inside Bending Radius: 3.000 inches End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
Minimum Inside Bending Radius: 3.000 inches End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
3.000 inches End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
End Application: 2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
2350-01-354-5657, carrier, persoonel, amored, m113 fov, navigational system Burst Test Pressure:
Burst Test Pressure:
125.0 pounds per square inch single response
Layer Composition And Location:
Outer layer molded rubber, synthetic err-100
Inside Surface Condition:
Smooth
Measuring Method And Length:
30.380 inches
Material:
Rubber synthetic tube
Media For Which Designed:
Fuel/oil, hydrocarbon single response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A541z0