NSN 4720-01-464-5404

Air Duct Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-464-5404

Cross Sectional Shape:

Round

Inside Diameter:

1.250 inches first end

End Application:

F15 aircraft

Connection Type:

Plain both ends

Maximum Operating Pressure:

4.0 pounds per square inch

Measuring Method And Length:

18.000 inches

Product Name:

Duct-air, flexible, helix wire supported

External Operating Pressure:

4.5 pounds per square inch

Special Features:

Fiberglass impregnated with silicone rubber; spring steel helix and fiberglass cordage; ends same as body with wire and cordage; can compress to 75 percent of length for installation; leakage .01; wall thickness of ends in inches 0.050

Material:

Fiberglass all plies

Style Designator:

Helically wound continous wire supported

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A229a0