NSN 4720-01-503-0833

Nonmetallic Hose Assembly - Page 1 of 1



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Tom	nuratur	e Rating:
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-65.0 degrees fahrenheit 1st response and 400.0 degrees fahrenheit 1st response

Minimum Inside Bending Radius:

2.880 inches

End Application:

C-135 aircraft

Features Provided:

Electrostatic discharge capability

Layer Composition And Location:

Outer layer braided corrosion resistant steel wire

Inside Surface Condition:

Smooth

Measuring Method And Length:

51.250 inches

Outside Diameter Tube Accommodated:

0.540 inches all ends

Special Features:

I.D. 0.391, round shape, -65 to 400 degrees temp rating, threaded internal tube, swivel nut flare, thread class 3b, thread direction right-handed, seat angle indeg 37.0, inner conveying tube material plastic-polytetrafluoroethylene, first end connecting design-straight, second end relationship w/first end is identical; burst test pressure is 14000.0 psi, first end swivel action capability not included; first end fitting/component and material-complete fitting, operating pressure-3000.0 psi, first end fitting/component and surface treatment-complete fitting, first end thread series designator is jf, external protection type and location - chafe guard, polyester

Supplementary Features:

Pregnated braid first end nom thread size .750 inches, outer covering environmental protection fuel resistant, oil resistant, solvent resistant

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

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