Nonmetallic Hose Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4720-00-827-6799

#### **Cross Sectional Shape:**

Round

**Thread Class:** 

3b 1st end

# **Thread Direction:**

Right-hand 1st end

#### Inside Diameter:

0.250 inches

#### **Tempurature Rating:**

-65.0 degrees fahrenheit single response and 158.0 degrees fahrenheit single response

#### **Outside Diameter:**

0.500 inches

Minimum Inside Bending Radius:

4.000 inches

## Hose Or Tubing Specification/std Data:

Mil mil-h-5593, size no. 4 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

## First End Fitting Specification/std Data:

Mil ms27404-4 standard (includes industry or association standards, individual manufactureer standards, etc.).

# Connection Style:

Swivel nut flare 1st end

## End Connection Design:

Straight 1st end

## End Fitting Component And Material:

Complete fitting aluminum alloy all ends

## **Connection Type:**

Threaded internal tube 1st end

## **Features Provided:**

Reusable end fittings

## Second End Relationship With First End:

Identical

# Burst Test Pressure:

1250.0 pounds per square inch

# First End Swivel Action Capability:

Included

# Layer Composition And Location:

Outer layer molded rubber err-100

# Maximum Operating Pressure:

200.0 pounds per square inch

#### **Thread Size:**

0.438 inches 1st end

#### Seat Angle:

37.0 degrees 1st end

Nonmetallic Hose Assembly - Page 2 of 2



Hydrostatic Test Pressure:
400.0 pounds per square inch
Outer Covering Environmental Protection:
Fuel resistant and oil resistant
Vacuum In Torr:
254.0
Inside Surface Condition:
Smooth
Measuring Method And Length:
162.000 inches working
Special Features:
Inner conveying tube material-rubber, synthetic
Media For Which Designed:
Fuel/oil, hydrocarbon single response
Thread Series Designator:
Unjf 1st end
Specification Data:
88044-an6270 government standard
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A542a0