Nonmetallic Hose Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4720-01-465-6432

oss Sectional Shape:
read Class:
1st end
read Direction:
ht-hand 1st end
ide Diameter:
50 inches
npurature Rating:
.0 degrees fahrenheit single response and 400.0 degrees fahrenheit single response
tside Diameter:
75 inches
nimum Inside Bending Radius:
00 inches
d Application:
-58d, helicopter, observation (ahip)
nnection Style:
ivel nut, flareless 1st end
d Connection Design:
aight 1st end
nnection Type:
readed internal tube 1st end
rst Test Pressure:
00.0 pounds per square inch
ximum Operating Pressure:
00.0 pounds per square inch
read Size:
00 inches 1st end
at Angle:
0 degrees 1st end
ide Surface Condition:
looth
asuring Method And Length:
000 inches working
oduct Name:
se assembly, tfe, flareless, high temp, medium pressure
ecial Features:
se assembly shall be certified to faa tso-c53a, type b - by tso tag attached; procurement - any source qualified to mil-h-25579; can be
ricated from hose nsn 4720-00-857-1736 and straight fitting nsn 4730-00-877-9876 (2); ms8006f180a-96906 nsn 4720-00-884-1343
ailable for assembly and testing
read Series Designator:
if 1st end

- Shelf Life:
- N/a

## NSN 4720-01-465-6432

Nonmetallic Hose Assembly - Page 2 of 2



Unit Of Measure:

--

Demilitarization:

No

Fiig:

A542a0

Mil-std (military Standard):

Mil-h-25579 spec.