NSN 4720-01-459-6270

Nonmetallic Hose Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4720-01-459-6270

Cross Sectional Shape:
Round
Thread Class:
2b 2nd end
Thread Direction:
Right-hand 1st end
Inside Diameter:
0.375 inches
Tempurature Rating:
-40.0 degrees fahrenheit single response and 257.0 degrees fahrenheit single response
Outside Diameter:
0.680 inches
Minimum Inside Bending Radius:
2.500 inches
Hose Or Tubing Specification/std Data:
Sae100r16 standard (includes industry or association standards, individual manufactureer standards, etc.).
End Application:
E/i 1025010266648, weapons system designator code 35, howitzer, 155 mm, m-198
Connection Style:
Swivel, plain 1st end
End Connection Design:
Straight 2nd end
End Fitting Component And Material:
Complete fitting steel all ends
Connection Type:
Threaded internal hose 2nd end
Second End Relationship With First End:
Not identical
Burst Test Pressure:
16000.0 pounds per square inch
First End Swivel Action Capability:
Included
Layer Composition And Location:
1st layer braided steel wire err-100
Maximum Operating Pressure:
4000.0 pounds per square inch
Thread Size:
0.750 inches 2nd end
Flow Angle:
90.0 degrees 1st end
Inside Surface Condition:

Smooth

NSN 4720-01-459-6270

Nonmetallic Hose Assembly - Page 2 of 2



Measuring	Method Ar	nd Length:
-----------	-----------	------------

63.000 inches

Second End Swivel Action Capability:

Included

Special Features:

Response to mrc meda is for petroleum based hydraulic fluids and lubricating oils; other media temp ranges are, water, water/glycol and water/oil emulsion hydraulic fluids up to p 185 degrees f, air within a temp range of m 40 degrees - 158 degrees f

Media For Which Designed:

Hydraulic fluid single response and oil, lubricating, diester base single response and air single response and water single response

Thread Series Designator:

Unjf 2nd end

Specification Data:

Sae100r16 national std/spec

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A542a0