Nonmetallic Hose Assembly - Page 1 of 2



fabric

View Online at https://aerobasegroup.com/nsn/4720-01-520-8812

Cross Sectiona	I Shape:
Round	
Thread Direction	n:
Right-hand 1st e	and
Inside Diamete	r:
0.187 inches	
Outside Diame	ter:
0.484 inches	
Minimum Insid	e Bending Radius:
0.750 inches	
End Applicatio	n:
2350-01-081-81	38
Connection Sty	/le:
Swivel nut flare	1st end
Features Provid	ded:
Reusable end fit	tings
Thready Qty Pe	er Inch (tpi):
20 1st end	
Burst Test Pres	ssure:
6000.0 pounds p	per square inch
Layer Composi	tion And Location:
Outer layer rubb	er impregnated fabric and 1st layer braided wire and 2nd layer rubber impregnated braided
Thread Size:	
0.437 inches 1st	tend
Outer Covering	Environmental Protection:
Oil resistant and	fuel resistant and vibration resistant and mildew resistant
Vacuum In Tori	·
101.6	
Inside Surface	Condition:
Smooth	
Measuring Met	hod And Length:
82.000 inches v	vorking
Product Name:	
Hose assembly,	nonmetalic, fuel and oil, medium pressure, flared tube
Special Feature	95:
Operating temp	minus 55.0 degrees fahr, plus 300.0 degrees fahr and working pressure is psi 1500.0
Media For Whic	ch Designed:
Fuel/oil, hydroc	arbon single response
Specification D	ata:
-	nilitary dtl 13444g, type iii government specification
Shelf Life:	
N/a	

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Unit Of Measure:

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Demilitarization:

No

Fiig:

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