NSN 4720-01-423-2990

Air Duct Hose - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-423-2990

Round Wall Thickness: Between 0.020 inches and 0.060 inches Inside Diameter: 0.500 inches first end Minimum Inside Bending Radius: 0.500 inches End Application: F-16 aircraft Endlength: 1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: 6.0 pisig negative operating pressure // coated fabric: normex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: Na Unit of Measure:	Cross Sectional Shape:
Batwen 0.020 inches and 0.060 inches Inside Diameter: 0.500 inches first end Minimum Inside Bending Radius: 0.500 inches End Application: F-16 aircraft Endlength: 1.000 inches both ends Connection Type: Soft both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: 6.0 psg negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent // Melical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent // Melical wire reinforcement: supported Sheft Life: No Unit Of Measure:	
Between 0.020 inches and 0.060 inches Inside Diameter: 0.500 inchos first and Minimum Inside Bending Radius: 0.500 inchos End Application: F-16 aircraft Endlength: 1.000 inchos both ends Connection Style: Round both ends Connection Type: Soft both ends Connection Type: Soft both ends Features Provided: Filame resistant End Inside Diameter: 0.500 inchos both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features:	
Inside Diameter: 0.500 inches first end Minimum Inside Bending Radius: 0.500 inches End Application: F-16 aircraft Endlength: 1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gdfw approved equivalent Material: Rubber silicone class q cover Style Dasignator: Helically wound continous wire supported Sheft Life: Na Unit Of Measure: Demilitarization: No Flig:	
0.500 inches first end Minimum Inside Bending Radius: 0.500 inches End Application: F-16 aircraft Endlength: 1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psign negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent // helically wound continous wire supported Shelf Life: N/a Unit Of Measure:	
Minimum Inside Bending Radius: 0.500 inches End Application: F-16 aircraft Endlength: 1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/hw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	
0.500 inches End Application: F-16 aircraft Endlength: 1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Features Provided: Filame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure:	
End Application: F-16 aircraft Endlength: 1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
F-16 aircraft Endlength: 1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, sillicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Endlength: 1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: 6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
1.000 inches both ends Connection Style: Round both ends Connection Type: Soft both ends Features Provided: Filame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Connection Style: Round both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0,500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3,500 inches Special Features: -6,0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Round both ends Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Connection Type: Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent // material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Soft both ends Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	
Features Provided: Flame resistant End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
End Inside Diameter: 0.500 inches both ends Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	
Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Flame resistant
Maximum Operating Pressure: 12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	End Inside Diameter:
12.0 pounds per square inch Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	0.500 inches both ends
Measuring Method And Length: 3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Maximum Operating Pressure:
3.500 inches Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	12.0 pounds per square inch
Special Features: -6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Measuring Method And Length:
-6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent // helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	3.500 inches
// helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Material: Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	-6.0 psig negative operating pressure // coated fabric: nomex fabric, silicone rubber impregnated, per ht-5-41 or gdfw approved equivalent
Rubber silicone class q cover Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	// helical wire reinforcement: nonmetaallic, per dupont zytel no. 103 or gd/fw approved equivalent
Style Designator: Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
Helically wound continous wire supported Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Rubber silicone class q cover
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig:	Helically wound continous wire supported
Unit Of Measure: Demilitarization: No Filig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A229a0	Fiig:
	A229a0