NSN 3040-00-009-9721

Body Material:

First End Outside Diameter: 0.313 inches all working ends

Tempurature Rating:

Overall Height: 1.000 inches

Steel

Linear Actuating Cylinder Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3040-00-009-9721

-65.0 degrees fahrenheit and 160.0 degrees fahrenheit

1.000 1101163			
Overall Width:			
1.000 inches			
First End External Thread Length:			
0.625 inches all working ends			
Compressed Length:			
3.538 inches			
Extended Length:			
4.538 inches			
Pressure Rating:			
150.0 pounds per square inch			
Integral Valve Operation Method:			
Pneumatic			
Design Characteristics:			
Double acting single cylinder			
First Piston Rod End Style:			
External threaded all working ends			
First Piston Rod End Thread Series Designator:			
Unc all working ends			
First Piston Rod End Thread Diameter:			
0.313 inches all working ends			
First Piston Rod End Thready Qty Per Inch (tpi):			
18 all working ends			
First Piston Rod End Thread Class:			
2a all working ends			
First Piston Rod End Thread Direction:			
Right-hand all working ends			
Mounting Type And Location:			
Lug cylinder head end			
Port Location And Quantity:			
1 cylinder head end and 1 piston rod end			
Port Style:			
Flare all ports			
Port Thread Series Designator:			
Npt all ports			

NSN 3040-00-009-9721

Linear Actuating Cylinder Assembly - Page 2 of 2



Port	Thread	Diameter:
------	--------	-----------

0.339 inches all ports

Port Pipe Thread Size:

0.339 inches all ports

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

No

Fiig:

A34200