## NSN 3040-01-238-0881

Linear Actuating Cylinder Assembly - Page 1 of 2



-238-0881

View Online at https://aerobasegroup.com/nsn/3040-01-
Body Material:
Steel
First End Outside Diameter:
1.500 inches all working ends
Bore Diameter:
4.000 inches
<b>Body Outside Diameter:</b>
4.500 inches
First End External Thread Length:
2.000 inches all working ends
Compressed Length:
36.620 inches
Extended Length:
60.620 inches
Integral Valve Operation Method:
Hydraulic
Design Characteristics:
Double acting single cylinder
First Piston Rod End Style:
External threaded all working ends
First Piston Rod End Thread Series Designator:
Unf all working ends
First Piston Rod End Thread Diameter:
1.250 inches all working ends
First Piston Rod End Thready Qty Per Inch (tpi):
12 all working ends
First Piston Rod End Thread Class:
2a all working ends
First Piston Rod End Thread Direction:
Right-hand all working ends
Piston Rod End Similarity:
Identical
Port Location And Quantity:
1 piston rod end and 1 cylinder head end
Port Style:
Gasket seal all ports
Port Thread Series Designator:
Unf all ports
Port Thread Diameter:
0.750 inches all ports
Port Thready Qty Per Inch (tpi):

16 all ports

## NSN 3040-01-238-0881

Linear Actuating Cylinder Assembly - Page 2 of 2



Port Thread Class:
2b all ports
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A34200