## NSN 3040-01-283-8584

Linear Actuating Cylinder Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3040-01-283-8584 **Body Material:** Steel First End Outside Diameter: 2.000 inches all working ends **Overall Height:** 5.000 inches **Overall Width:** 5.000 inches **Bore Diameter:** 4.000 inches First End External Thread Length: 2.250 inches all working ends Compressed Length: 35.250 inches **Extended Length:** 59.250 inches **Pressure Rating:** 3000.0 pounds per square inch **Features Provided:** Clevis pin and cushioned stroke **Integral Valve Operation Method:** Hydraulic **Design Characteristics:** Single 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: 1.500 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 **Mounting Type And Location:** Fork cylinder head end Port Style:

Gasket seal all ports

**Port Thread Series Designator:** 

Unf all ports

## NSN 3040-01-283-8584

A34200

Linear Actuating Cylinder Assembly - Page 2 of 2



Port Inread Diameter:
1.062 inches all ports
Port Thready Qty Per Inch (tpi):
12 all ports
Port Thread Class:
2b all ports
Special Features:
Ports in position 4; polytetrafluoroethylene coated rod boot; rod end extends 7.625 in.From housing
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: