

View Online at https://aerobasegroup.com/nsn/3040-01-051-6505

Tempurature Rating:
Not rated
Bore Diameter:
Between 4.940 inches and 5.060 inches
Body Outside Diameter:
6.250 inches
End Application:
3930-00-416-9521
First End Hole Diameter:
1.250 inches
First End Thickness At Mounting Holes:
3.000 inches
Compressed Length:
Between 18.380 inches and 18.620 inches
Extended Length:
Between 35.250 inches and 35.500 inches
Pressure Rating:
2500.0 pounds per square inch
Integral Valve Operation Method:
Hydraulic
Hydraulic Design Characteristics:
Design Characteristics:
Design Characteristics: Double acting single cylinder
Design Characteristics: Double acting single cylinder First Piston Rod End Style:
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type Port Location And Quantity:
Design Characteristics:Double acting single cylinderFirst Piston Rod End Style:Bushing typePort Location And Quantity:1 piston rod end
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type Port Location And Quantity: 1 piston rod end Fsc Application Data:
Design Characteristics:Double acting single cylinderFirst Piston Rod End Style:Bushing typePort Location And Quantity:1 piston rod endFsc Application Data:Truck cargo loading-unloading
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type Port Location And Quantity: 1 piston rod end Fsc Application Data: Truck cargo loading-unloading Shelf Life:
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type Port Location And Quantity: 1 piston rod end Fsc Application Data: Truck cargo loading-unloading Shelf Life: N/a
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type Port Location And Quantity: 1 piston rod end Fsc Application Data: Truck cargo loading-unloading Shelf Life: N/a
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type Port Location And Quantity: 1 piston rod end Fsc Application Data: Truck cargo loading-unloading Shelf Life: N/a Unit Of Measure:
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type Port Location And Quantity: 1 piston rod end Fsc Application Data: Truck cargo loading-unloading Shelf Life: N/a Unit Of Measure: Demilitarization:
Design Characteristics: Double acting single cylinder First Piston Rod End Style: Bushing type Port Location And Quantity: 1 piston rod end Fsc Application Data: Truck cargo loading-unloading Shelf Life: N/a Unit Of Measure: Demilitarization: No