NSN 1630-00-540-4642

Dual Disk Brake - Page 1 of 1

Bolt Circle Diameter:



View Online at https://aerobasegroup.com/nsn/1630-00-540-4642

5.875 inches
Overall Width:
7.8817 inches
Mounting Hole Diameter:
0.45313 inches
Mounting Hole Quantity:
10
Overall Diameter:
17.750 inches
Operation Method:
Hydraulic
Mounting Method:
Anchor plate flange
Braking Area Outside Diameter:
16.724 inches
Lining Contact Surface Width:
3.974 inches
Rotating Disk Thickness:
0.614 inches
Hydraulic Cylinder Quantity:
4
Hydraulic Cylinder Diameter:
Hydraulic Cylinder Diameter: 2.501 inches
2.501 inches
2.501 inches Lining Friction Surface Area:
2.501 inches Lining Friction Surface Area: 198.450 square inches
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location:
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed:
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in.
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard:
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type Fsc Application Data:
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type Fsc Application Data: Wheel, landing gear, acft
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type Fsc Application Data: Wheel, landing gear, acft Shelf Life:
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type Fsc Application Data: Wheel, landing gear, acft Shelf Life: N/a
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type Fsc Application Data: Wheel, landing gear, acft Shelf Life: N/a
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type Fsc Application Data: Wheel, landing gear, acft Shelf Life: N/a Unit Of Measure:
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type Fsc Application Data: Wheel, landing gear, acft Shelf Life: N/a Unit Of Measure: Demilitarization:
2.501 inches Lining Friction Surface Area: 198.450 square inches Installation Location: Left hand side or right hand side Wheel Size For Which Designed: 32 by 6.6 in. Specification Or Standard: 7 type Fsc Application Data: Wheel, landing gear, acft Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli