NSN 5340-00-734-8110

Access Cover - Page 1 of 2

Cross Sectional Shape:

Circular recess



View Online at https://aerobasegroup.com/nsn/5340-00-734-8110

Inside Diameter:
3.125 inches
Hole Diameter:
0.594 inches
Pilot Diameter:
Between 3.746 inches and 3.748 inches
Bolt Circle Diameter:
6.000 inches
Flange Thickness:
0.452 inches
Edge Shape:
Round, multiears and holes
Body Radius:
3.250 inches
Inverted Radius:
0.250 inches
Ear Radius:
0.563 inches
Ear Quantity:
6
Bolt Circle Hole Quantity:
•
6
6
6 First Recess Inside Height:
6 First Recess Inside Height: 1.015 inches
6 First Recess Inside Height: 1.015 inches Inside Corner Radius:
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness:
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches Outside Corner Radius:
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches Outside Corner Radius: 0.500 inches
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches Outside Corner Radius: 0.500 inches Body Outside Radius:
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches Outside Corner Radius: 0.500 inches Body Outside Radius: 0.500 inches
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches Outside Corner Radius: 0.500 inches Body Outside Radius: 0.500 inches Pilot Height:
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches Outside Corner Radius: 0.500 inches Body Outside Radius: 0.500 inches Pilot Height: Between 0.197 inches and 0.202 inches
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches Outside Corner Radius: 0.500 inches Body Outside Radius: 0.500 inches Pilot Height: Between 0.197 inches and 0.202 inches Securing Device Type:
First Recess Inside Height: 1.015 inches Inside Corner Radius: 0.375 inches Body Thickness: 0.188 inches Outside Corner Radius: 0.500 inches Body Outside Radius: 0.500 inches Pilot Height: Between 0.197 inches and 0.202 inches Securing Device Type: Threaded fastener

10.0 degrees

NSN 5340-00-734-8110

Access Cover - Page 2 of 2



Special	Features:
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Three chucking lugs equallyspaced between ears and one undercut in the circular recesscentrally located between two of the chucking lugs

Material:

Iron cast

Fsc Application Data:

Ear axle differential, truck

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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