NSN 2805-00-733-8815

Cylinder Sleeve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2805-00-733-8815

Chamfer Angle In Deg:
15.0
Chamfer Length:
0.188 inches
Overall Length:
15.000 inches
Bore Diameter:
Between 5.725 inches and 5.730 inches
Body Outside Diameter:
5.9405 inches
Design Type:
Dry
Valve Recess:
Not included
Top Inside Chamfer:
Included
Bottom Inside Chamfer:
Not included
Top Intake Port:
Not included
Intake Hole:
Intake Hole: Not included
Not included
Not included Special Features:
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material:
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material:
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator:
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator: Dry, plain
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator: Dry, plain Fsc Application Data:
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator: Dry, plain Fsc Application Data: Piston, gasoline engine, nonaircraft
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator: Dry, plain Fsc Application Data: Piston, gasoline engine, nonaircraft Shelf Life:
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator: Dry, plain Fsc Application Data: Piston, gasoline engine, nonaircraft Shelf Life: N/a
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator: Dry, plain Fsc Application Data: Piston, gasoline engine, nonaircraft Shelf Life: N/a
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator: Dry, plain Fsc Application Data: Piston, gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure:
Not included Special Features: 0.094 in. By 5 degrees outside chamfer at top of sleeve Material: Iron, cast Material: Iron cast Style Designator: Dry, plain Fsc Application Data: Piston, gasoline engine, nonaircraft Shelf Life: N/a Unit Of Measure: Demilitarization: