## NSN 4130-00-393-4889

Cylinder Sleeve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4130-00-393-4889

Casehardening Indicator:
Not casehardened
Hole Diameter:
Between 0.171 inches and 0.176 inches
Overall Length:
6.141 inches
Flange Thickness:
Between 0.750 inches and 0.751 inches
Bore Diameter:
Between 3.250 inches and 3.2515 inches
<b>Body Outside Diameter:</b>
3.906 inches
Metallic Hardness Rating:
170.0 brinell standard and 210.0 brinell standard
Flange Outside Diameter:
Between 5.1235 inches and 5.1245 inches
Design Type:
Dry
Row Quantity:
1
Bottom Chamfer Angle In Deg:
30.0
Bottom Chamfer Length:
0.500 inches
Valve Recess:
Included
Top Inside Chamfer:
Not included
Bottom Inside Chamfer:
Included
Top Intake Port:
Not included
Intake Hole:
Included
Hole Center To Center Distance Between Rows:
Any acceptable
Hole Quantity Per Row:
6
Distance From Top To Center Of First Row:
0.156 inches

Special Features:

Six holes around top of flange

## NSN 4130-00-393-4889

Cylinder Sleeve - Page 2 of 2

T267-b



Material:
Iron, qq-i-652-canceled
Material:
Iron cast uns f11401 or iron cast uns f11701 or iron cast uns f12101 or iron cast uns f12401 or iron cast uns f12801 or iron cast uns f13101
or iron cast uns f13501 or iron cast uns f13801 or iron cast uns f14101
Style Designator:
Dry, flanged, relieved
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig: