NSN 2805-00-374-3091

Piston Connecting Rod - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2805-00-374-3091

Cross Sectional Shape:

I-section type

Fabrication Method:

Forged

Metallic Hardness Rating:

187.0 brinell tungsten carbide and 223.0 brinell tungsten carbide

Shaft Connecting End Style:

Automotive standard split bearing 2 bolt

End Thickness:

1.250 inches

Edge Radius:

0.625 inches

End Hole Inside Diameter:

1.188 inches

Piston Connecting End Bearing:

Included

Bearing Replaceability:

Replaceable

Piston Connecting End Lubrication Drill Feature:

Included

Piston Connecting End Lubrication Method:

Full forced-feed

Shaft Connecting End Bearing:

Included

Shaft Connecting End Hole Inside Diameter:

1.312 inches

Shaft Connecting End Edge Radius:

0.656 inches

Shaft Connecting End Width:

Between 2.748 inches and 2.752 inches

Shaft Connecting End Thickness:

1.438 inches

Shaft Connecting End Bearing Replaceability:

Nonreplaceable

Shaft Connecting End Lubrication Drill Feature:

Not included

Shaft Connecting End Lubrication Method:

Forced-feed

Center To Center Effective Length:

Between 9.498 inches and 9.502 inches

Body Width At Piston Connecting End:

0.812 inches

NSN 2805-00-374-3091

Piston Connecting Rod - Page 2 of 2



Body Width At Shaft Connecting End:
1.125 inches
Body Thickness At Piston Connecting End:
0.625 inches
Body Thickness At Shaft Connecting End:
0.781 inches
Piston End Connection Style:
Small engine and automotive standard
Material:
Steel, sae 1035
Material:
Steel, sae 1035
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No **Fiig:** T267-d