## NSN 2805-00-293-9665

Engine Poppet Valve - Page 1 of 2

Head Style:



View Online at https://aerobasegroup.com/nsn/2805-00-293-9665

neau Style.
Flat
Head Height:
0.1719 inches
Chamfer Angle In Deg:
45.0
Chamfer Length:
0.0312 inches
Outside Diameter:
Between 1.5250 inches and 1.5350 inches
Seat Angle In Deg:
45.0
Stem Style:
Double grooved
Carbon Relief Groove:
Not included
Neck Radius:
0.3125 inches
Stem Length:
Between 5.7413 inches and 5.7623 inches
Stem Diameter:
Between 0.3722 inches and 0.3730 inches
Distance From First One and To Otem Fords
Distance From First Groove To Stem End:
0.1875 inches
0.1875 inches
0.1875 inches  Distance From Second Groove To Stem End:
0.1875 inches  Distance From Second Groove To Stem End: 0.6406 inches
0.1875 inches  Distance From Second Groove To Stem End: 0.6406 inches  First Groove Diameter:
0.1875 inches  Distance From Second Groove To Stem End: 0.6406 inches  First Groove Diameter:  Between 0.2980 inches and 0.3040 inches
0.1875 inches  Distance From Second Groove To Stem End: 0.6406 inches  First Groove Diameter:  Between 0.2980 inches and 0.3040 inches  Second Groove Diameter:
0.1875 inches  Distance From Second Groove To Stem End: 0.6406 inches  First Groove Diameter:  Between 0.2980 inches and 0.3040 inches  Second Groove Diameter:  Between 0.3310 inches and 0.3380 inches
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0.1875 inches  Distance From Second Groove To Stem End: 0.6406 inches  First Groove Diameter: Between 0.2980 inches and 0.3040 inches  Second Groove Diameter: Between 0.3310 inches and 0.3380 inches  First Groove Width: Between 0.0950 inches and 0.1050 inches
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0.1875 inches  Distance From Second Groove To Stem End: 0.6406 inches  First Groove Diameter: Between 0.2980 inches and 0.3040 inches  Second Groove Diameter: Between 0.3310 inches and 0.3380 inches  First Groove Width: Between 0.0950 inches and 0.1050 inches  Second Groove Width: 0.1250 inches
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O.1875 inches  Distance From Second Groove To Stem End: 0.6406 inches  First Groove Diameter: Between 0.2980 inches and 0.3040 inches  Second Groove Diameter: Between 0.3310 inches and 0.3380 inches  First Groove Width: Between 0.0950 inches and 0.1050 inches  Second Groove Width: 0.1250 inches  Material And Location: Steel, federal standard 66, sae hnv3  Metallic Hardness Rating And Location: 50.0 rockwell c tip  Fsc Application Data: Gasoline engine

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**Unit Of Measure:** 

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Demilitarization:

No

Fiig:

A11200