## NSN 3120-00-374-4167

Thrust Washer Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3120-00-374-4167

Cross Sectional Shape: Rectangular  Outside Diameter: 2.6250 inches  Center Hole Shape: Round  Diameter: 1.7812 inches  Overall Thickness: Between 0.0920 inches and 0.0960 inches  Corner Shape: Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle  Material:
Outside Diameter: 2.6250 inches Center Hole Shape: Round Diameter: 1.7812 inches Overall Thickness: Between 0.0920 inches and 0.0960 inches Corner Shape: Square all corners Special Features: W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
2.6250 inches  Center Hole Shape: Round  Diameter: 1.7812 inches  Overall Thickness: Between 0.0920 inches and 0.0960 inches  Corner Shape: Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
Center Hole Shape: Round  Diameter: 1.7812 inches  Overall Thickness: Between 0.0920 inches and 0.0960 inches  Corner Shape: Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
Round  Diameter:  1.7812 inches  Overall Thickness:  Between 0.0920 inches and 0.0960 inches  Corner Shape:  Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
Diameter:  1.7812 inches  Overall Thickness:  Between 0.0920 inches and 0.0960 inches  Corner Shape:  Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
1.7812 inches  Overall Thickness:  Between 0.0920 inches and 0.0960 inches  Corner Shape:  Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
Overall Thickness:  Between 0.0920 inches and 0.0960 inches  Corner Shape:  Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
Between 0.0920 inches and 0.0960 inches  Corner Shape:  Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
Corner Shape: Square all corners Special Features: W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
Square all corners  Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
Special Features:  W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
W/2 grooves, 2nd bearing surface hole is spaced 75 degrees cw from 1st hole and 3rd hole spaced 45 degrees cw from 2nd hole on 2.250 in. Bolt circle
in. Bolt circle
Material:
············
Copper alloy 937
Material Specification:
Sae assn standard single material response
Style Designator:
Round
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A045a0