## NSN 3120-01-244-5983

Thrust Washer Bearing - Page 1 of 1



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Cross Sectional Shape:
Rectangular
Width Across Flats:
20.7500 inches
Outside Diameter:
23.7500 inches
Center Hole Shape:
Round
Diameter:
13.5625 inches
Overall Thickness:
0.5000 inches
Lubrication Material:
Grease
Corner Shape:
Square second outside corner
Lubrication Feature:
Groove left side and perforation left side
Special Features:
Segmented along vert cl; top half flat 11.125 in. From horiz cl, bottom half flat 9.625 in. From horiz cl; third peripheralflat 12.000 in. R-h of
vert cl w/one 1.250 in. R notch centered on horiz cl; sixteen equally spaced radial grease grooves in left bearing face, 0.250 in. W by 0.125
in. Dp; sixteen longitudinal grease groove around left face inside corner, 0.250 in. W by 0.125 in. Dp; six 0.656 in. Diameter countersunk
through holes in left bearing face, unequally spaced on 21.500 in. Diameter blt circle
Material:
Plastic phenolic and cotton
Material Specification:
Mil-p-18324 military specification all material responses
Style Designator:
Round w/two flats
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A045a0
Mil-std (military Standard):
Mil-p-18324 spec.
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