NSN 3110-00-540-8068

Annular Ball Bearing - Page 1 of 1



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Overall Width:
Between 0.3700 inches and 0.3750 inches
Bore Diameter:
Between 16.8745 inches and 16.8750 inches
Overall Outside Diameter:
Between 17.6245 inches and 17.6250 inches
Surface Finish:
Ground
Retainer Fabrication Method:
Wire formed
Load Direction:
Radial
Bore Shape:
Straight
Internal Clearance:
0.0012 inches radial and 0.0017 inches radial
Special Features:
7segmental formed retainer also 178 balls to be spaced in retainer w/every third ball pocket empty and one ball between ends of retainer
segments also torque tested, friction torque not to exceen 5 lb in. Under a 75 lb thrust load, 100 pct inspection
Material:
Steel outer ring
Style Designator:
Loading groove, non-separable
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
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