NSN 5330-01-521-1202

Plain Seal - Page 1 of 1



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Cross Sectional Shape:
Dual lip
Accommodated Shaft Diameter:
9.375 inches
Seal Width:
0.750 inches
End Application:
TRAN-SM-ISS-ION,
Housing Bore Diameter:
10.750 inches
Construction:
Two-piece
Product Name:
Seal, plain, aircraft (inavy)
Special Features:
Material rubber compound is fluoroelastomer (mineral -filled, viton fluorel type); seal assembly has wire diameter of 0.023 inches; coil
diameter of 0.125 inches; spring free length of 29.622 inches; tension 26.50 oz; deflected length of 30.191 inches; a.l.D. Of 9.406 inches
Material:
Rubber sealing element
Material Specification:
Sae 5052-h32 assn standard single material response spring
Surface Treatment:
Passivate spring
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
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