NSN 5330-00-975-0245

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-65.0 degrees fahrenheit and 500.0 degrees fahrenheit

Accommodated Shaft Diameter:

Between 0.453 inches and 0.463 inches

Seal Width:

Between 0.058 inches and 0.067 inches

End Application:

Tw/s: tf40b gas turbvine systems; helicopter, cobra/tow, ah series; helicopter, iroquois uh-1; engine, tff-ga-714a (ch-47); landing craft air cushion (lcac); engine, t700-ge-700 (uh-60 & eh-60a); engine, t55-l-714 (ch-47/mh-47e)

Housing Bore Diameter:

Between 0.562 inches and 0.567 inches

Construction:

Solid

Material:

Steel

Material Specification:

Ams5528 assn standard single material response

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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