NSN 1615-00-782-9880

Swashplate Bearing Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1615-00-782-9880

General Description:

Alum alloy, spherical ball and race, steel, fed standard 66 comp 52100bearing races w/rockwell hard rating c scale 58 to 62, spring steel retaining rings, steel retainer, steel ball bearings, 25 per row, two syntheticrubber seals, anodized per mil-a-8625 type 1 spherical ball and racecadmium-plated per qq-p-416 class 2 type 2 exposed steel surfaces polytetrafluoroethylene, reinforced, spherical ball liner and id sleeve, dim., spherical ball3.9375in nom spherical od, 3.000 in. Nom id, 2.998 in min, 3.000 in maxshaft dia, 2.380in nom ball height, 17.5 degrees maximum misalignment in eitherdirection, 1.312 in. Min, 1.332in maximum w race insert, 4.187 in. Nom od raceinsert, duplex bearing, single row duplex pair, face to face mounting w/innerring extension on one bearing 1.625in.

She	lf I	Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli