

View Online at <https://aerobasegroup.com/nsn/3040-01-042-9243>

Special Features:

Matl-stl, fnsh-chr/blk ox, matl hdns rtg-34.0 min/38.0 maximum rockwell c, 3.988 in.Major complement dia, 2.090 in. Major complement lg, 19.190 in.O/a lg, 3.750 in.Dia x 0.630 in.W.External bearing seat 0.120 in.Fr first end major complement dia, 3.642 in.Dia x 0.280 in.W groove 0.900 in.Fr first end major complement dia, 3.750 in.Dia x 0.640 in.W.External bearing seat 1.310 in.Fr first end major complementdia, 2.000-12un-3a external thds 1.250 in.Lg first step second end, 1.880 in. Diameter x 0.250 in.W.Thd relieve first step 1.250 in.Fr first end, 2.997 in. Diameter x 16.580 in.Lg second step second end, 2.970 in.Dia x 0.370 in.W.Third step second end, 0.625 in.Dia x 19.190 in.Lg bore 16.880 in.Fr first end, 0.866 in.Dia x 0.185 in.W.Internal groove 16.315 in.Fr first end, 2.000 in.Dia x 16.880 in.Cbore first end, 1.120in.Dia x 1.340 in.Lg bore second end, 1.245 in.Dia x 0.120 in.Cbore second end

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A518j0