View Online at https://aerobasegroup.com/nsn/1615-00-791-6073

## General Description:

3steel ams6260, cadmium-plated qq-p-416 class 2 type 2, casehardened spherical spline teeth, dim., 1.870 in . Min, 1.880 in . Maximum o/a Ig, 1.591 in . Min, 1.597 in . Maximum od, 1.375 in . Min, 1.377 in . Maximum flange end id by 1.170 in . Lg, leftend spherical spline teeth located 0.130 in . From left end, 32 teeth 0.200 in . Lg, 16 diametral pitch, 20.0 degrees pressure angle, 2.000 in . Pitch dia, 1.842 in . Min, 1.852 in . Maximum minor dia, 2.0990 in . Min, 2.1010 in . Maximum major dia, 0.1963 in . Circular pitch, 0.107 in . Circular tooth thk, right end id involute splinedata, 24 teeth 0.605 in . Lg, 20/30 diametral pitch, 30.0 degrees pressure angle, 0.1571 in. Circular pitch, 1.200 in . Pitchdia, 1.295 in Min, 1.315 in. Maximum minor dia, 1.133 in. Min, 1.138 in. Maximum dia, item used on drive shaft tail rotor drive
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes-demil/mli

