## NSN 1615-00-791-6073

Male Spherical Coupling - Page 1 of 1



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## **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 lg, 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, 0.1963in. 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:** 

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**Demilitarization:** 

Yes - demil/mli