NSN 3040-00-603-6399

Bevel Gearshaft - Page 1 of 1



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Special Features:

Steel ams6294, cadmium plate qq-p-416 cl b, 100 uin machine finish except 40 uin bearing surfaces, case hardened data, core rockwell c 30 min, gear/spline teeth rockwell c 56 min, 10.375 in. O/a lg, splined ends both identical and identically cross drill 0.220 porm 0.003 in. Diameter hole through located 0.500 in. From shaft ends to hole ctr, single plain bevel gear w/back hub, 3.111 in. Distance hub to right end, 0.403 porm 0.001 in. Distance of hub to bevel gear teeth od, bevel gear tooth data, 15 no. Of teeth, 20 degrees pressure angle, 33 degrees 39 to 54 min gear face angle, 0.590 porm 0.005 in. Lg of gear teeth face, 2.163 to 2.168 in. Od of bevel gear, gear faced toward left end **Shelf Life:**

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A503m0