NSN 2840-00-986-7165

Overspeed Drive A Cover Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2840-00-986-7165

General Description:

Cover, steel, ams5336, rockwell c scale 32 min, 32 maximum hardness, 3.000 in. Nom lg cover, 2.805 in. Min, 2.815 in. Maximum w cover, 4 mtg holes 0.281 in. Nom diameter through cover, 2.307 in. Min, 2.317 in. Maximum distance between holes along lg, 2.245 in. Min, 2.255 in. Maximum distance between holes along w, strainer, cres, ams5690, spherical shape, 0.960 in. Nom lg strainer, 0.810 in. Nom id strainer, 0.020 in. Nom diameter wire, 20 x 20 mesh wire w/ 0.030 in. Nom openings, gearshaft, steel, ams6382, rockwell c scale 30 min, 34 maximum hardness, shouldered, 0.243 in. Min, 0.245 in. Maximum square dim 1st step 1st end, 0.600 in. Nom lg 1st step 1st end, 0.310 in. Min, 0.320 in. Maximum diameter 2nd step 1st end, 0.500 in. Nom lg 2nd step 1st end, 0.320 in. Min, 0.330 in. Maximum diameter 3rd step 1st end, 6.830 in. Nom lg 3rd step 1st end, bevel gear 2nd end, steel, ams6260, casehardened gear, r, ockwell 30n scale 77.5 min, 80.0 maximum hardness of teeth, rockwell a scale 66.5 min, 70.5 maximum hardness of remaining gear surfaces, 15 teeth, rh spiral, ccw rotation, 20 degrees pre

Shelf L	₋ife:
---------	-------

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli