NSN 1615-00-886-5998

Tail Rotor Control Tube - Page 1 of 1



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General Description:

Usteel mil-t-6736 comp 4130 type 1 cond n, cadmium-plated qq-p-416 class 2 type 1, dim., 21.930 in. Min, 21.970 in. Maximum Ig, 0.432 in. Min, 0.442 in. Maximum od, 0.312-24 unf class 3a threads on left end od by 0.340 in. Lg, two through holes 90.0 degrees apart 0.077 in. Diameter located 0.175 in. From end, 0.562 in. Flange odby 0.060 in. Thk located 1.000 in. From left end, 0.625-6p double thread 0.33331 na-4g non standard on right end 1.250 in. Lg, 0.5328 in. Min, 0.5385 in. Maximum pitch dia, 11.0 degrees 5 min helix angle, flange spline data located 1.725 in. From right end, 22 teeth 0.400 in. Lg, 32/64 diametral pitch, 30.0 degrees pressure angle class a fit, sides of teeth sliding, 0.6875 in. Pitch dia, 0.7158 in. Min, 0.7188 in. Maximum major dia, 0.6379 in. Min, 0.6460 in. Maximum minor dia **Shelf Life:**

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli