NSN 5310-01-474-1187

Splined Clamping Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-474-1187

Overall Width:
0.920 inches
Overall Diameter:
3.275 inches
End Application:
Sh-2 (a) helicopter
Product Name:
Nut-clamping input drive
Special Features:
X4340 steel; i.V.D. Aluminum coated; internal threads 2.125 in. Dia. By 16 threads per in., unj thread series, and thread class 3b; heat
treated to 140 - 170 ksi tensile strength rc 32 to 38; countersink both ends 2.130 to 2.160 in. Dia. With 90 degree angle; top of nut has 8
slots 0.260 0.280 in. Width equally spaced; top also has 0.280 in. Wide external involute spline with 46 teeth, major dia. Of 2.915 to 2.937
in., and minor dia. Of 2.775 in.; located at sta 138.4
Material:
Steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No