View Online at https://aerobasegroup.com/nsn/2840-00-176-3750

## Special Features:

Cres, m3710 fscm 91547, passivated finish, p6402 fscm 91547, rockwell c scale 37 min, 44 maximum hardness, 4.577 in. Min, 4.589 in. Maximum o/a lg, 1st end tapered disk, 5.872 in. Min, 5.882 in . Maximum smallest od disk, 5.927 in . Min, 5.937 in . Maximum largest od disk, 1.121 in. Min, 1.123 in . Maximum Ig disk, 31 blade grooves equally spaced on outer periphery of disk, 2nd end stepped hub, ext thd 2nd end, $1.750 \mathrm{in} .-16$ un series cl 3 a thd, 0.356 in . Min, 0.376 in . Maximum Ig thd, 1.645 in . Min, 1.655 in . Maximum od 1st step 2nd end, 0.150 in . Nom lg 1st step 2nd end, ext splines 2nd step 2nd end, 45 teeth, 30 degrees pressure angle, 1.9137 in . Min, 1.9167 in . Maximum od, 1.8750 in. Nom pitch dia, 0.163 in . Min, 0.173 in . Maximum Ig splines, 1.725 in . Min, 1.735 in . Maximum od 3rd step 2nd end, 0.120 in . Nom Ig 3rd step 2nd end, 1.9685 in. Min, 1.9687 in. Maximum dia4th step 2nd end, 1.060 in . Min, 1.062 in . Maximum lg 4th step 2nd end, 2.220 in . Nom od 5th step 2nd end, 30 degrees taper by 0.310 in . Nom lg 5th step 2nd end, 2.4360 in . Min, 2.4365 in . Maximum od 6th st

## General Description:

Cres, m3710 fscm 91547, passivated finish, p6402 fscm 91547, rockwell c scale $37 \mathrm{~min}, 44$ maximum hardness, 4.577 in . Min, 4.589 in . Maximum o/a lg, 1st end tapered disk, 5.872 in . Min, 5.882 in . Maximum smallest od disk, 5.927 in . Min, 5.937 in . Maximum largest od disk, 1.121 in . Min, 1.123 in . Maximum Ig disk, 31 blade grooves equally spaced on outer periphery of disk, 2nd end stepped hub, ext thd 2nd end, 1.750 in . -16 un series cl 3 a thd, 0.356 in . Min, 0.376 in . Maximum Ig thd, 1.645 in . Min, 1.655 in . Maximum od 1st step 2nd end, 0.150 in . Nom Ig 1st step 2nd end, ext splines 2nd step 2nd end, 45 teeth, 30 degrees pressure angle, 1.9137 in . Min, 1.9167 in . Maximum od, 1.8750 in. Nom pitch dia, 0.163 in . Min, 0.173 in . Maximum Ig splines, 1.725 in . Min, 1.735 in . Maximum od 3rd step 2nd end, 0.120 in . Nom Ig 3rd step 2nd end, 1.9685 in. Min, 1.9687 in. Maximum dia4th step 2nd end, 1.060 in . Min, 1.062 in . Maximum Ig 4th step 2nd end, 2.220 in . Nom od 5th step 2nd end, 30 degrees taper by 0.310 in . Nom lg 5 th step 2 nd end, 2.4360 in . Min, 2.4365 in . Maximum od 6th step 2nd

## Shelf Life:

N/a

## Unit Of Measure:

## Demilitarization:

Yes - demil/mli

## Fiig:

A23900

