View Online at https://aerobasegroup.com/nsn/2840-00-591-0741

## Special Features:

Cres, m3603, fscm 91547, rockwell a scale $69 \mathrm{~min}, 73$ maximum hardness, 3.805 in . Min, 3.815 in . Maximum o/a lg, 9.820 in . Nom od disk, 1.394 in.Min, 1.397 in . Maximum Ig disk, 60 blade grooves equally spaced on diskod, 2 stepped hubs, 2.830 in . Min, 2.840 in . Maximum od 1 st step 1st end, 0.700 in . Nom Ig 1st step 1st end, 3.320 in . Nom diameter 2nd step 1stend, 0.603 in . Min, 0.607 in . Maximum lg 2nd step 1st end, externalsplines 1st step 2nd end, 69 teeth, 30 degrees pressure angle, 2.8750 in .Nom pitch dia, 0.380 in . Min, 0.420 in . Maximum Ig splines, $0.681 \mathrm{in} . \mathrm{Min}, 0.738 \mathrm{in}$. Maximum Ig 2nd step 2nd end, stepped bore, 3.805 in . Min, 3.815 in . Maximum o/a lg bore, 2.5576 in . Min, 2.5579 in . Maximum diameter 1ststep 1st end, 0.950 in . Nom Ig 1st step 1st end, 2.566 in . Min, 2.576 in . Maximum diameter 2nd step 1st end, 0.600 in . Nom Ig 2nd step 1stend, 2.2133 in . Min, 2.2137 in . Maximum diameter 1st step 2 nd end, 0.275 in . Min, 0.295 in . Maximum Ig 1st step 2nd end, 2.425 in . Min, 2.435 in . Maxdia 2nd step 2nd end, 0.165 in . Min, 0.205 in . Maximum lg 2nd step 2ndend, internal splines 3rd s

## General Description:

Cres, m3603, fscm 91547, rockwell a scale $69 \mathrm{~min}, 73$ maximum hardness, 3.805 in . Min, 3.815 in . Maximum o/a lg, 9.820 in . Nom od disk, 1.394 in .Min, 1.397 in . Maximum Ig disk, 60 blade grooves equally spaced on diskod, 2 stepped hubs, 2.830 in . Min, 2.840 in . Maximum od 1 st step 1st end, 0.700 in . Nom Ig 1st step 1st end, 3.320 in . Nom diameter 2nd step 1stend, 0.603 in . Min, 0.607 in . Maximum lg 2nd step 1st end, externalsplines 1 st step 2nd end, 69 teeth, 30 degrees pressure angle, 2.8750 in .Nom pitch dia, 0.380 in . Min, 0.420 in . Maximum lg splines, 0.681 in. Min, 0.738 in . Maximum Ig 2nd step 2nd end, stepped bore, 3.805 in . Min, 3.815 in . Maximum o/a Ig bore, 2.5576 in . Min, 2.5579 in . Maximum diameter 1ststep 1st end, 0.950 in . Nom lg 1st step 1st end, 2.566 in . Min, 2.576 in . Maximum diameter 2nd step 1st end, 0.600 in . Nom Ig 2nd step 1stend, 2.2133 in . Min, 2.2137 in . Maximum diameter 1 st step 2 nd end, $0.275 \mathrm{in} . \mathrm{Min}, 0.295 \mathrm{in}$. Maximum lg 1st step 2nd end, 2.425 in . Min, 2.435 in . Maxdia 2nd step 2nd end, 0.165 in . Min, 0.205 in . Maximum Ig 2nd step 2ndend, internal splines 3rd step 2nd

Shelf Life:
N/a
Unit Of Measure:

## Demilitarization:

Yes-demil/mli

## Fiig:

A23900

