NSN 3040-00-400-0330

Shouldered Shaft - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3040-00-400-0330

First End Style:

Circular grooved

First End Groove Width:

Between 0.6562 inches and 0.6567 inches

End Similarity:

Not identical

Second End Style:

Splined (straight)

Overall Length:

7.320 inches

First End Distance From End To Groove:

1.190 inches

First End Spline Length:

2.330 inches

First End Spline Minor Diameter:

Between 0.7315 inches and 0.7398 inches

First End Spline Major Diameter:

Between 0.7972 inches and 0.8022 inches

First End Hole Diameter:

Between 0.2100 inches and 0.2200 inches

First End Distance From Hole Center To End:

Between 0.182 inches and 0.192 inches

First End External Thread Length:

Between 0.620 inches and 0.680 inches

Second End Spline Length:

1.085 inches

Second End Spline Minor Diameter:

Between 0.7318 inches and 0.7398 inches

Second End Spline Major Diameter:

Between 0.7972 inches and 0.8022 inches

Second End Hole Diameter:

Between 0.2100 inches and 0.2200 inches

Second End Distance From Hole Center To End:

Between 0.182 inches and 0.192 inches

Second End External Thread Length:

Between 0.620 inches and 0.680 inches

Largest Step Diameter:

Between 1.040 inches and 1.070 inches

Surface Finish:

32.0 microinches

Material:

Steel

NSN 3040-00-400-0330

Shouldered Shaft - Page 2 of 2



Material Specification:

Mil-s-6709 military specification single material response

Fsc Application Data:

Actuator, leading edge slat, acft

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A23200

Mil-std (military Standard):

Mil-s-6709 spec.