NSN 3020-01-140-3265

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View Online at https://aerobasegroup.com/nsn/3020-01-140-3265

Spline Major Diameter:
0.525 inches
Overall Length:
0.750 inches
Spline Quantity:
15
Spline Minor Diameter:
0.437 inches
End Application:
Aircraft model f18
Face Width:
0.150 inches
Design Form:
Plain
Bore Type:
Involute spline
Metallic Hardness Rating And Location:
30.0 rockwell c body and 35.0 rockwell c body
Spline Pressure Angle In Deg:
30.0
Spline Length:
0.750 inches
Counterbore Feature:
Not included
Spline Pitch Diameter:
0.468 inches
Lightening Hole:
Not included
Protruding Hub Characteristic:
Plain
Teeth Row Quantity:
1
Teeth Quantity Per Row:
4
Hardness Rating Test Method:
Rockwell
Teeth Hardness Rating:
Between 30.0 rockwell c and 35.0 rockwell c
Bore Bearing:
Not included
Hub External Keyway:
Not included

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Hub End Outside Diameter And Location:
0.760 inches aa end

Distance From Outside Flange/rim To Hub End And Location:

0.600 inches aa end

Material:

Steel, mil-s-18729, comp 4130, cond n or steel, mil-s-6758, cond n

Material:

Steel comp 4130 or steel comp 4130

Material Specification:

Mil-s-18729, comp 4130, cond n military specification 1st material response and mil-s-6758, cond n military specification 2nd material response

Surface Treatment:

Phosphate

Style Designator:

Plain

Surface Treatment:

Phosphate

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T353-c

Mil-std (military Standard):

Mil-s-18729 spec.