NSN 3020-00-303-5226

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AeroBase Group

View Online at https://aerobasegroup.com/nsn/3020-00-303-5226

Body Style:
Err-090
Attachment Method:
Mounting hole
Pitch Diameter:
0.5833 inches
Teeth Quantity:
28
Bore Style:
Plain first end
Mounting Hole Thread Series Designator:
Unc axially through hub, first end
Mounting Hole Thready Qty Per Inch (tpi):
32 axially through hub, first end
Hardness Rating:
25.0 rockwell c
Mounting Hole Thread Size:
0.138 inches axially through hub, first end
Mounting Hole Type And Quantity:
1 threaded axially through hub, first end
Tooth Form:
Standard
Pressure Angle:
14.5000 degrees
Face Width:
0.094 inches
Hub Style Designator:
1 step first end
End Length:
0.208 inches first end
End Diameter:
0.250 inches first end
First Step Length:
0.010 inches first end
First Step Diameter:
0.4375 inches first end
Special Features:
Zone 0.035 in. Diameter hole through gear concentric

Zone 0.035 in. Diameter hole through gear concentric w/ centerline of teeth 0.179 in from centerline of bore; bore provision included; bore diameter 0.1719min 0.1722max in.; bore length 0.281min 0.282max in.; length 0.312min 0.313max in.; outside diameter 0.6271min 0.6301max in.; distance from first end hub end to face of gear 0.218min 0.219 maximum in.; depth from second end face of teeth to face of bore 0.03min 0.032max in.; web location on gear teeth centerline; circular pitch 0.06545 in.

Material:

Steel

Material Specification:

Og_s_763 class 116 federal specification single material response

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Surface Treatment:

Passivate

Style Designator:

One protruding hub, one recessed hub

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A27300

