NSN 3020-01-247-0563

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Spline Quantity:
10 both ends
Bore Style:
Involute spline both ends
Design Type:
Spur all gears
Spline Pitch Diameter:
0.5000 inches both ends
Construction:
Assembled
Hardness Rating:
36.0 rockwell c or 40.0 rockwell c
Outside Diameter:
4.252 inches second gear
Precision Classification:
Quality number 6 all gears
Special Features:
Spline data: base dia.=0.54127; class of fit=5; major dia.=0.713; minordia.=0.570; pin dia.=0.108; form dia.=0.692; gear a data: agma
quality no.=8; teeth no.=40; diametral pitch=10.160; pressure angle=20 deg.; tooth form=involute; pitch dia.=3.937; root dia.=3696; gea
b data: agma quality no.=8; teeth no.=25; diametral pitch=6.350; pressure angle=20 deg.; tooth form=involute; pitch dia.=3.937; root dia
Material:
Aluminum alloy
Surface Treatment:
Anodize
Surface Treatment Specification:
Mil-a-8625, type iii military specification single treatment response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A270a0
Mil-std (military Standard):
Mil-a-8625 spec.