## NSN 3010-00-318-0428

Rigid Shaft Coupling - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-00-318-0428

Spline Minor Diameter:
3.1460 inches first end
Spline Major Diameter:
3.1510 inches first end
Spline Quantity:
26 first end
Bore Shape:
Splined first end
Spline Pressure Angle In Deg:
30.000 first end
Spline Length:
2.498 inches first end and 2.501 inches first end
Spline Type:
Involute first end
Body Material:
Steel
Special Features:
Einvolute spline, quanti type 23, major diameter 5-3/4 in. Minor diameter 5-1/2 in. Length 3/4 in. Pressure angle 25 degree, pitch 4, bore
feature not included, securing method not applicable; pitch diameter: 3.250 in.
Material Specification:
Mil-s-13048, alloy 8620 military specification single material response
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A522c0
Mil-std (military Standard):
Mil-s-13048 spec.