## NSN 3010-00-517-2005

Shaft Coupling Half - Page 1 of 1



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Body Style:
Multiple positioning holes
Spline Major Diameter:
Between 0.874 inches and 0.879 inches
Overall Length:
1.500 inches
Outside Diameter:
2.938 inches
Spline Quantity:
6
Bore Shape:
Splined
Special Features:
Fsc application data: diesel engine; bore thread size designator: per sketch (see card 1 of 2 for illustration); positioning facility qty: 5;
positioning hole style: plain; keying facility and bore counterbore feature: not included; spline lg.: 1.500" nom.; hub od: 1.438" nom.; thread
provision: unthreaded; bore lg.: 1.500" nom.; flange thickness: 0.375" nom.; spline minor dia.: 0.737" min., 0.738" max.
Material:
Steel
Material Specification:
Mil-s-890, ships, class b military specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A521x0
Mil-std (military Standard):
Mil-s-890 spec.