## NSN 3010-01-123-0345

Shaft Coupling Half - Page 1 of 1



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Body Style:
Multiple positioning holes
Overall Length:
0.375 inches
Bore Diameter:
0.1880 inches
Bore Length:
0.3750 inches
Bore Shape:
Straight
Special Features:
Pin through top of flange 0.375" lg.; for navy nuclear propulsion plant products only.; unthreaded bore dia.: 0.615" nom.; positioning facility
qty: 1; positioning facility bolt circle dia.: 1" nom.; hole thread size designator: 6-32; positioning hole style: plain; threaded hole location: top
of hub 90 deg. Apart; threaded hole qty: 2; securing method: threaded hole; bore counterbore feature: not included; keying facility: not
included; o/a outside dimension: 1.188"; hub od: 1/2" nom.; funished item & qty (1) pin; thread provision: unthreaded; flange thickness:
0.125" nom.
Material:
Aluminum alloy
Material Specification:
00-a-225/6, temper 351 federal specification single material response
Reference Number Differentiating Characteristics:
Differentiated by free from mercury contamination
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A521x0