## NSN 3010-00-049-8782

Shaft Coupling Half - Page 1 of 1



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view Online at https://aerobasegroup.com/hsn/3010-00-049-6762
Body Style:
Flexible key insert type, partial bore
Overall Length:
0.438 inches
Bore Diameter:
0.2500 inches
Bore Length:
0.4380 inches
Bore Shape:
Straight
Special Features:
Fsc application data: oscillator, radio frequency, radio, except radio navigation, except airborne; surface treatment: cadmium plated; body
keying facility depth/ht: 0.125" nom.; body keying facility wd: 0.236" nom.; hole thread size designator: 6-32; threaded hole location:
centered 0.109" from end of hub and spaced 90 deg. Apart; threaded hole qty: 2; securing method: threaded hole; bore counterbore
feature: included; keying facility type: integral key; keying facility spacing in deg.: 180.0; keying facility qty: 2; keying facility: included;
counterbore location: coupling end; o/a outside dimension: 1" nom.; hub od: 1/2" nom.; thread provision: unthreaded; distance from center
of bore to top of key: 0.0935" nom.; key wd: 0.236" nom.; flange thickness: 0.188" nom.; counterbore depth: 0.125" nom.; counterbore dia.:
0.313" nom.
Material:
Copper alloy
Material Specification:
Mil-b-895, ships amend i, condition 1/2 hard military specification single material response
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No No
Fiig:
A521x0
Mil-std (military Standard):
Mil-b-895 spec.