NSN 3010-00-834-2412

Shaft Coupling Half - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-00-834-2412

Body Style:

Flexible key insert type, partial bore

Overall Length:

0.813 inches

Bore Diameter:

0.2513 inches

Bore Length:

0.3130 inches

Bore Shape:

Straight

Features Provided:

Keyway

Special Features:

Fsc application data: test set, radio, except specially designed; surface treatment: chromium; body keying facility wd: 0.128" nom.; hole thread size designator: (0.190") -32; threaded hole location: on hub portion of coupling between hub end and face spaced 90 deg. Apart; threaded hole qty: 2; securing method: threaded hole; bore counterbore feature: not included; keying facility spacing in deg.: 180; keying facility qty: 2; keying facility: included; o/a outside dimension: 0.750" nom.; hub od: 0.560" nom.; thread provision: unthreaded; distance form center of bore to bottom of keyway: 0.341" nom.; keyway wd: 0.128" nom.; flange thickness: 0.438" nom.

Material:

Zinc

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A521x0