## NSN 3010-00-214-1839

Shaft Coupling Half - Page 1 of 1

Fiig: A521x0



View Online at https://aerobasegroup.com/nsn/3010-00-214-1839

view Offilite at https://aerobasegroup.com/hist//3010-00-214-1003
Body Style:
Flexible keyway insert type, through bore
Overall Length:
Between 0.870 inches and 0.878 inches
Outside Diameter:
Between 0.984 inches and 1.016 inches
Bore Diameter:
Between 0.2500 inches and 0.2502 inches
Bore Length:
Between 0.5210 inches and 0.5310 inches
Bore Shape:
Straight
Special Features:
Hub stepped down to 1/2" porm 1/64 dia. By 7/16" porm 1/64 lg, one 5/32" by 0.260" porm .005 slot between bore and bounterbore;
distance from bore centerline to body keying facility bottom/top: 0.281" nom.; body keying facility wd: 0.3125" min., 0.3128" max.; body
$keying \ facility \ dep/ht: \ 0.060" \ min., \ 0.068" \ max.; \ bore \ counterbore \ feature: included; \ keying \ facility: not \ included; \ counterbore \ location:$
coupling end; hub od: 0.734" min., 0.766" max.; thread provision: unthreaded; flange thickness: 0.109" min., 0.141" max.; counterbor
depth: 0.208" min., 0.218" max.; counterbore dia.: 0.546" min., 0.578" max.
Material:
Steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No