NSN 3010-01-353-0736

Shaft Coupling Half - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3010-01-353-0736

Body Style:
Multiple positioning holes, raised face
Overall Length:
5.000 inches
Bore Diameter:
0.6250 inches
Bore Length:
0.8000 inches
Bore Shape:
Straight
Special Features:
The bore does not extend through but is partial on hub end only; hub is externally splined, 44 splines, 30 deg. Pressure angle, 3.175"
minor dia. And 3.576" major dia., 12/24 pitch; raised face is stepped, end is 5" dia. And 0.411" thick; unthreaded bore dia.: 0.531" min.,
0.539" max.; raised face thickness: 0.880" nom.; positioning facility bolt circle dia.: 9" nom.; positioning facility qty: 15; position hole style:
plain; bore counterbore feature: not included; keying facility: not included; o/a outside dimension: 9.875" nom.; hub od: 3.745" min., 3.750
max.; raised face dia.: 5.500" nom.; thread provision: threaded; thread size designator: 5/8-18; flange thickness: 1" nom.
Material:
Steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A521x0