NSN 3040-01-433-3005

Shaft Gland Flange - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-433-3005

Overall Diameter:
4.620 inches
End Application:
Navy weapons systems jg, seawolf class ssn
Special Features:
Flange has four 0.406in. Diameter unthreaded through holes equally spaced on a 3.375in diameter bolt circle for studs
Functional Description:
Item is the bottom gland around the upper penetration of the hatch shaft of the logistic escape trunk upper hatch inboard operator
Material:
Copper alloy
General Description:
Nickel-alumunim bronze per astm-b150 alloy c63200; 1.685in. ld; 1.125in. O/a thickness; 0.750in. Flange thickness
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No