NSN 3040-01-475-1231

Body Material:

Linear Actuating Cylinder Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-475-1231

Steel
Tempurature Rating:
160.0 degrees fahrenheit
Bore Diameter:
1.5000 inches
End Application:
Torpedo tube, submerged, upr rh, mk69, mod 1; torpedo tube, submerged, upr lh, mk69, mod 2; torpedo tube, submerged, upr center rh,
mk69, mod 3; torpedo tube, submerged, upr center la, mk69, mod 4; torpedo tube, submerged, lwr ctr rh, mk69, mod 5; torpedo tube,
submerged, lwr ctr lh, mk69, mod6; torpedo tube, submerged, lwr rh, mk69, mod 7; torpedo tube, submerged, lwr left hand, mk69, mod8;
slide valve hyd power cylinder
Pressure Rating:
3000.0 pounds per square inch
Integral Valve Operation Method:
Hydraulic
Design Characteristics:
Double acting single cylinder
Mounting Type And Location:
Flange cylinder base
Product Name:
Cyl, pwr slide v (drawing) slide valve power cylinder assembly
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A34200