## NSN 4820-01-224-6040

Diaphragm Positione - Page 1 of 1

No



View Online at https://aerobasegroup.com/nsn/4820-01-224-6040

Cubic Measure:
0.250 cubic feet
End Application:
Controllable pitch propeller onboard 210 wmec b class c.G. Vessels
Unpackaged Unit Weight:
10.000 pounds
General Description:
Item is aluminum, 17-1/4 in. Length? 6 in. Dia. At ea. Diaphragm, it has %2< 1/2 in. Npt threaded holes on ea. End and is pneumatically
operated? Item is used to position the propeller control mechanism to desired pitch setting called for by the pitch signal? Item requires 10-60
psi air pressure applied to provide 1 in. Of travel ea. Side of center position? Item is obselete and no longer manufactured by wabco,
alternate part p/n p61853-0006 model b is not an exact replacement and must be modified to use as a replacement for current p/n p58615-1
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization: