

View Online at https://aerobasegroup.com/nsn/4810-01-509-7186

Body Material:

Aluminum alloy, qq-a-250/11, alloy 6061

Overall Height:

Between 9.710 inches and 9.770 inches

Overall Width:

Between 6.100 inches and 6.160 inches

End Application:

Seawolf class ssn

Pressure Rating:

3000.0 pounds per square inch

Integral Valve Operation Method:

Hydraulic

Design Characteristics:

Double acting twin cylinder

Product Name:

Input signal generator valve assembly

Special Features:

Cdesigned for use in petroleum base hydraulic system; port operatin pressure 2250-3000 psig with 45-350 psig r; aluminum alloy parts anodized iaw mil-a-9625; flange port interface iaw mil-f-24704.

Surface Treatment:

Anodize

Special Test Features:

Shock resistance grade a iaw 802-6335704; environmental vibration testing iaw mil-std-167 type 1; structureborne and airborne noise level tested per tempe report no. 41-14051.

Surface Treatment:

Anodized

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A34200