NSN 4810-01-499-1785

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-499-1785 Valve Discharge Flow Rate: 211.0 gallons per minute **Bolt Hole Quantity: End Application:** Nimitz class cvn **Valve Operation Method:** Solenoid **Features Provided:** Subplate mounted **Voltage In Volts And Current Type:** 115.00 ac Flow Pattern Quantity: **Spool Position Quantity: Spool Quantity:** 2 **Special Features:**

The four connections are 1-1/2nptf ports in the subplate. Maximum pressure is 5000psi ext drain/ 2030psi int drain. Seal is viton. Pilot connection is internal. Solenoid is wet pin type (2030psi perm drain pressure). Pilot accessories includes wiring box and flying leads w/o terminal strip. Orifice 1mm diam in p port.

Frequency In Hertz:

60.0

Furnished Items And Quantity:

1 pilot valve

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A506h0