NSN 4810-01-516-7635

A506h0

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-516-7635
Valve Operation Method:
Hydraulic and manual
Features Provided:
Manual override and spring centered
Maximum Operating Pressure And Media For Which Designed:
4060.0 pounds per square inch hydraulic fluid, petroleum base
Thread Size:
0.500 inches
Maximum Operating Tempurature And Media For Which Designed:
-22.0 degrees fahrenheit hydraulic fluid, petroleum base and 176.0 degrees fahrenheit hydraulic fluid, petroleum base
Voltage In Volts And Current Type:
110.0 ac
Spool Position Quantity:
3
Extra Long Reference Number:
R901212625 4weh16j 7x/ 6ew110n9et dal/b10=csa
Special Features:
4 service ports; solenoid operation pilot valve; size 16; j spool type; 3-position valve; series 70 to 79 external interchangeability; with
removable solenoids; with protected manual override; internal pilot, internal drained; without pilot choke adjustment; terminal box with
0.500 npt; without orifice insert; without pilot pressure insert; without pilot pressure control valve; nbr seals
Thread Series Designator:
Npt
Reference Number Differentiating Characteristics:
As differentiated by extra long reference number
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: