NSN 4810-01-568-7537

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-568-7537

Valve Discharge Flow Rate:
90.0 gallons per minute
End Application:
Gas turbine, propulsion; new construction lcs2
Valve Operation Method:
Solenoid
Connection Type:
Threaded external tube
Maximum Operating Pressure And Media For Which Designed:
5000.0 pounds per square inch oil, hydraulic
Voltage In Volts And Current Type:
110.0 ac and 115.0 ac
Product Name:
D08 pattern directional control valve
Special Features:
Single solenoid (d03); electrical connection: terminal strip; medium: hydraulic fluid; mounting: subplate: nfpa d08 (cetop 8) pattern
Frequency In Hertz:
50.0 and 60.0
Thread Series Designator:
Unc
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A506h0