NSN 4820-01-530-7003

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-530-7003

End Connection Quantity:
3
Valve Operation Method:
Manual
Features Provided:
Spring return and locking device
Maximum Operating Pressure And Media For Which Designed:
200.0 pounds per square inch oil, hydraulic
Body Material:
Steel
Product Name:
Mp08-30 hydraulic directional cartridge valve
Flow Pattern Quantity:
3
Spool Quantity:
1
Special Features:
Bmanual, spring return, pull-to-shift 3-way manual hydraulic cartridge valve with knob and locking pin; for use with mineral-based or
synthetic with lubricating properties. Cavity vc08-3, in steady-state, spring-offset position valve directs flow from port 2 to 1, blocking port 3
in pulled position flow is from port 3 to 2, blocking 1; spring chamber vented at port 1. Do not use in series due to tank port (1) pressure
intended for tank port only.
Furnished Items And Quantity:
1 knob
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A506h0