NSN 4820-01-623-3753

Flow Control Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-623-3753

End Connection Quantity:
2
Body Material:
Aluminum
Product Name:
2-way flow, regulator, fixed
Special Features:
Flow from port 1 to port 2 based on 5.5 bar (80 psid), typicall pressure (all ports); 350 bar (5000 psi), catridge fatigue pressure (infinite life):
280 bar (4000 psi), rated flow: 23l/m (6usgpm), temperature range: -40 degree to 120 degree c, cavity: c-10-2, fluids: hydraulic fluids (all
general purpose) such as: mil-h-5606, sae 10, sae 20 etc, weight cartridge only: 0.26lbs, typical flow regulation: 7, 8 l/mm *(2.0 usgpm),
seals: viton.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A502c0