NSN 4820-01-371-4284

Selector Rotary Valve - Page 1 of 1



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End Application:
Nose wheel steering, c-17 acft
Valve Operation Method:
Hydraulic
Connection Quantity:
8
Maximum Operating Pressure And Media For Which Designed:
4025.0 pounds per square inch hydraulic fluid, petroleum base
Maximum Operating Tempurature And Media For Which Designed:
100.0 degrees fahrenheit hydraulic fluid, petroleum base
Special Features:
1consists of the following major items, cagec 88277: 1 lever assembly, p/n-17p1c7213-1; 1 lap assembly, p/n 17p1c7230-1; 1 crank
assembly, p/n 17p1c7260-1; rat-hydraulic characteristics: operating fluid: mil-h-83282 hydraulic fluid having a filter rating jof 5 microns, 1
microns absolute, meeting fluid cleanliness requirements of nas-1638, class 5 through 8 inclusive; oper- ing pressure: 4025 p or m 50 psi
w/ random surges to 4850 psig in normal operation; operating temperature: fromm 40 degrees to p 275 degrees f
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A501t0