NSN 4810-01-340-5124

Butterfly Valve - Page 1 of 1

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Maximum Operating Temp:
300.0 degrees fahrenheit single response
End Application:
Applicable on c-17 acft
Current Rating In Amps:
1.000
Valve Operation Method:
Solenoid or manual
Maximum Operating Pressure:
48.0 pounds per square inch single response
Voltage In Volts And Current Type:
16.0 dc and 30.0 dc
Special Features:
Evalve can be wrenche (unlocked) and can be locked at the closed position; unit will be fully open by 19 psig; ambient temp minus 77 to
plus 300 degf; o/a I 12.37 in. O/a w/5.25 in.; maximum oper pressure & temp 48 psig & 744 degrees feh; proof pressure 145 psig @ 632
degrees feh; burst pressure 385 psig @ 634 degrees feh; steady state oper local temp -20 to +300 degrees feh; extreme local temp -77 to
+300 degrees feh; maximum input power 30 vdc @ 70 degrees feh(watts); wt 8.20 lbs
Media For Which Designed:
Air single response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: