## NSN 4810-01-258-0268

Valve Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-258-0268

view offilite at https://defobasegroup.com/hsh/4010-01-250-0200
End Application:
Peacekeeper missile; nha 2d59949pk, 2d62276pk, and 2d59889pk; u/o pckr
Current Rating In Amps:
2.5
Valve Operation Method:
Solenoid
Valve Quantity:
2
Maximum Operating Pressure And Media For Which Designed:
145.0 pounds per square inch air
Maximum Operating Tempurature And Media For Which Designed:
150.0 degrees fahrenheit air
Voltage In Volts And Current Type:
120.0 ac
Special Features:
Fmanufacturers suggested name is control valve assembly; consists of 2 valves, one 4-way 3 position and one 4-way 2 position; valve
operates in 2-modes: operation, alert; consist of 2 solenoids: a & b; and consists of 2 controls: eps, and Irm; solenoids per mil-s-4040
electrical is of inrush and continous holding current; operation cycle rate 40 per minute; continuous cycle rate 40 per minute; wt 70 lbs
Reference Number Differentiating Characteristics:
As differentiated by source control drawing
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A504k0