NSN 4810-01-359-8158

Solenoid Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-359-8158

Flow Control Device Normal Operation Position:	
Closed	
Maximum Operating Temp:	
350.0 degrees fahrenheit single response	
End Application:	
P/n mylb 51787 & pneumatic valve actuator unit p/n rylb51813 make up pressure regulator set rylb 51331	
Current Rating In Amps:	
1.000	
Valve Operation Method:	
Solenoid	
Maximum Operating Pressure:	
75.0 pounds per square inch single response	
Voltage In Volts And Current Type:	
22.0 dc and 29.0 dc	
Special Features:	
Iproof pressure 150 psig at 350.0 degrees feh; burst pressure 300 psig at 350 degrees feh; voltage 22-29vdc; contro	ol port serves 0.312 in.
Dia. Tube nipple & supply port serves 0.375in. Dia. Tube nipple	
Shelf Life:	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
No	
Fiig:	
A046b0	