NSN 4810-01-293-3457

Solenoid Valve - Page 1 of 1

A046b0



View Online at https://aerobasegroup.com/nsn/4810-01-293-3457
Flow Control Device Normal Operation Position:
Closed
Maximum Operating Temp:
110.0 degrees fahrenheit single response
Valve Operation Method:
Automatic
Maximum Operating Pressure:
150.0 pounds per square inch single response
Special Features:
Tc/o 2-valve, fuel, solenoid pn 5-455074; manifold, valve, fuel pn 5-45-5073; 2-elbow, 90 deg, 0.25-bsp pn 5-45-5048; 3-nipple, hex,
0.25-bsp pn 5-45-5127-1; 2-valve, non-return-heater, fuel pn 5-45-5072; plug, brass, 0.25-bsp pn 5-45-5071; terminal, fork, crimp pn
ba16ef6; wire marker, no. 27 pn 5-45-4962-19; wire marker, no. 28 pn 5-45-4962-27; wire marker, no. 29 pn 5-45-4962-21; wire marker
no. 30 pn 5-45-4962-22; wire marker, no. 31 pn 5-45-4962-23; wire marker, no. 32 pn 5-45-4962-24; valve body and seat matl: brass;
seal matl: nitrile rubber; valve has a molded in cord 500mm (19.68 in.) length; operable with supply of 6 vdc; valve body capable of
delivering 12 gph with a inlet supply of 20 gph at 100 psi; valve is 2-way normally closed design
Material:
Copper alloy body
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: