NSN 4810-01-257-2266



Solenoid Valve - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4810-01-257-2266 **Thread Direction:** Right-hand all ends **Flow Control Device:** Diaphragm Flow Control Device Normal Operation Position: Closed **Maximum Operating Temp:** 225.0 degrees fahrenheit single response **Connection Style:** G9 plain, optional en (pipe) all ends **Valve Operation Method:** Solenoid **Connection Type:** Threaded internal pipe all ends **Mounting Position:** Horizontal **Inlet/outlet Operating Pressure Differential:** Between 1.0 pounds per square inch and 150.0 pounds per square inch **Maximum Operating Pressure:** 200.0 pounds per square inch single response **Thread Size:** 1.500 inches all ends **Voltage In Volts And Current Type:** 24.0 ac **Special Features:** Po/a lg 6.000 in.; o/a h 6.125in.; o/a w 1.938 in.; incl coil assbly-waterproof classf; plunger, stnls steel; bonnet, cast bronze; screw; coil retainer; enclosing tube assbly 1; screw, body bonnet 6; screw flange 2; coil 1 Material:

Rubber butadiene-acrylonitrile class nbr flow control device and plastic polyamide flow control device

Media For Which Designed:

Air 2nd response

Style Designator:

Err-090

Supplementary Features:

Used on b-1b ose41a01

Thread Series Designator:

Npt all ends

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

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