Solenoid Valve - Page 1 of 2



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Pipe Size Accommodated:0.125 inches all endsThread Direction:Right-hand all endsAperture Diameter:0.094 inchesFlow Control Device:Needle or stemFlow Control Device Normal Operation Position:ClosedMaximum Operating Temp:77.0 degrees fahrenheit single responseConnection Style:G9 plain, optional en (pipe) all endsCurrent Rating In Amps:0.135Valve Operation Method:SolenoidConnection Type:Threaded internal pipe all endsMounting Position:Horizontal or verticalInlet/outlet Operating Pressure Differential:275.0 pounds per square inchMaximum Operating Pressure:500.0 pounds per square inch single responseThread Size:0.125 inches all endsVoltage In Volts And Current Type:120.0 acFace To Face Distance:1.562 inchesPhase:Single
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Phase:
Single
Special Features:
Lmx design
Frequency In Hertz:
60.0
Material:
Stainless steel seat
Stainless steel seat Style Designator:

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Npt all ends

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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