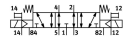
Air solenoid valve VMPA1-M1H-E-PI

Part number: 533346





General operating condition

Data sheet

| Valve function5/3, exhaustedActuation typeElectricalValve size10 mmStandard nominal flow rate240 l/minOperating voltage24V DCOperating pressure-0.09 MPA 1 MPaOperating pressure-0.9 bar 10 barStructural designPiston gate valveReset methodMechanical springCertificationc UL us - Recognized (OL)Degree of protectionIP65 as per IEC 60529Sealing principleSoftMounting positionAnyManual overrideDetenting Non-detentingType of controlPilot-controlledFlow direction09991032LapOverlapSignal status displayyesPilot pressure3 bar 8 barSuitability for vacuumyesStandard nominal flow rate with QS-6240 l/minSwitching time off35 msOn switching time10 ms | |
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| Mounting positionAnyManual overrideDetenting Non-detentingType of controlPilot-controlledFlow directionReversibleSymbol00991032LapOverlapSignal status displayyesPilot pressure MPa0.3 MPa 0.8 MPaPilot pressure3 bar 8 barSuitability for vacuumyesStandard nominal flow rate with QS-6240 l/minSwitching time off35 msOn switching time10 ms | |
| Manual overrideDetenting Non-detentingType of controlPilot-controlledFlow directionReversibleSymbol00991032LapOverlapSignal status displayyesPilot pressure MPa0.3 MPa 0.8 MPaPilot pressure3 bar 8 barSuitability for vacuumyesStandard nominal flow rate with QS-6240 l/minSwitching time off35 msOn switching time10 ms | |
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| Flow directionReversibleSymbol00991032LapOverlapSignal status displayyesPilot pressure MPa0.3 MPa 0.8 MPaPilot pressure3 bar 8 barSuitability for vacuumyesStandard nominal flow rate with QS-6240 l/minSwitching time off35 msOn switching time10 ms | |
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| LapOverlapSignal status displayyesPilot pressure MPa0.3 MPa 0.8 MPaPilot pressure3 bar 8 barSuitability for vacuumyesStandard nominal flow rate with QS-6240 l/minSwitching time off35 msOn switching time10 ms | |
| Signal status displayyesPilot pressure MPa0.3 MPa 0.8 MPaPilot pressure3 bar 8 barSuitability for vacuumyesStandard nominal flow rate with QS-6240 l/minSwitching time off35 msOn switching time10 ms | |
| Pilot pressure MPa0.3 MPa 0.8 MPaPilot pressure3 bar 8 barSuitability for vacuumyesStandard nominal flow rate with QS-6240 l/minSwitching time off35 msOn switching time10 ms | |
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| Switching time off 35 ms On switching time 10 ms | |
| On switching time 10 ms | |
| | |
| Changeover time 15 ms | |
| | |
| Max. positive test pulse with 0 signal 400 µs | |
| Max. negative test pulse on 1 signal 200 µs | |
| Permissible voltage fluctuations +/- 25 % | |
| Operating medium Compressed air as per ISO 8573-1:2010 [7:4:4] | |
| Information on operating and pilot media Operation with oil lubrication possible (required for further use) | |
| Vibration resistance Transport application test with severity level 2 as per FN 942017-4 EN 60068-2-6 | and |
| Shock resistance Shock test with severity level 2 as per FN 942017-5 and EN 60068 | 2-27 |

FESTO

| Feature | Value |
|-------------------------------------------|--------------------------|
| Corrosion resistance class (CRC) | 1 - Low corrosion stress |
| LABS (PWIS) conformity | VDMA24364-B1/B2-L |
| Storage temperature | -20 °C 40 °C |
| Temperature of medium | -5 ℃ 50 ℃ |
| Relative air humidity | Max. 90 % at 40 °C |
| Ambient temperature | -5 ℃ 50 ℃ |
| Max. tightening torque for valve mounting | 0.25 Nm |
| Product weight | 56 g |
| Type of mounting | With through-hole |
| Note on materials | RoHS-compliant |
| Seals material | NBR |
| Housing material | Die-cast aluminum |