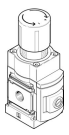
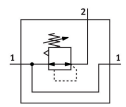
Precision pressure regulator MS6-LRP-1/2-D5-A8 Part number: 538024

FESTO





Data sheet

| Series Actuator lock Mounting position Structural design Controller function Pressure gauge Operating pressure Pressure regulation range Max. pressure hysteresis Flow rate of secondary venting Standard nominal flow rate | MS Rotary knob with detent Any Pilot-controlled precision diaphragm regulator Outlet pressure constant With secondary exhausting G1/8 prepared |
|--|--|
| Actuator lock Mounting position Structural design Controller function Pressure gauge Operating pressure Pressure regulation range Max. pressure hysteresis Flow rate of secondary venting Standard nominal flow rate | Rotary knob with detent Any Pilot-controlled precision diaphragm regulator Outlet pressure constant With secondary exhausting G1/8 prepared |
| Mounting position Structural design Controller function Pressure gauge Operating pressure Operating pressure Max. pressure hysteresis Flow rate of secondary venting Standard nominal flow rate | Any Pilot-controlled precision diaphragm regulator Outlet pressure constant With secondary exhausting G1/8 prepared |
| Structural design Controller function Pressure gauge Operating pressure Pressure regulation range Max. pressure hysteresis Flow rate of secondary venting Standard nominal flow rate | Pilot-controlled precision diaphragm regulator Outlet pressure constant With secondary exhausting G1/8 prepared |
| Controller function Controlle | Outlet pressure constant With secondary exhausting G1/8 prepared |
| Pressure gauge Operating pressure Operating pressure Pressure regulation range Max. pressure hysteresis Flow rate of secondary venting Standard nominal flow rate | With secondary exhausting G1/8 prepared |
| Operating pressure Pressure regulation range Max. pressure hysteresis Flow rate of secondary venting Standard nominal flow rate Control of the secondary venting Standard nominal flow rate | |
| Pressure regulation range Max. pressure hysteresis Flow rate of secondary venting Standard nominal flow rate 1 2 3 | |
| Max. pressure hysteresis Flow rate of secondary venting Standard nominal flow rate 3 | 0.1 MPa1.4 MPa 1 bar14 bar |
| Flow rate of secondary venting 6 Standard nominal flow rate 5 | 0.1 bar4 bar |
| Standard nominal flow rate | 0.02 bar |
| | 650 l/min |
| | 3000 l/min |
| | Compressed air as per ISO 8573-1:2010 [7:4:4] Inert gas |
| | Ester oil < 0.1mg/m³, according to ISO 8573-1:2010 [-:-:2] Operation with oil lubrication not possible |
| Corrosion resistance class (CRC) | 2 - Moderate corrosion stress |
| LABS (PWIS) conformity | VDMA24364-B1/B2-L |
| Storage temperature - | -10 °C60 °C |
| Temperature of medium - | -10 °C60 °C |
| Ambient temperature - | -10 °C60 °C |
| Product weight 8 | 850 g |
| `` | Front panel mounting Line installation With accessories Optionally: |
| Pneumatic connection 1 | G1/2 |
| Pneumatic connection 2 | |
| Pneumatic connection 3 | G1/2 |
| Note on materials | G1/2 G1/4 |

| Feature | Value |
|------------------|----------|
| Seals material | NBR |
| Housing material | Aluminum |