MX Series II

MXP9960-000 2-Position, 10-Port



Description

The MXP9960-000 is a PEEK 2-position, 10-port motorized valve. The small compact standalone unit is typically used as a switching and/or injection valve.

Flow Diagram

A schematic of the valve flow-switching pattern is shown to the right. The numbered circles represent the ports in the valve stator and stator face assembly. The dark grooves represent the connecting passages in the rotor seal. Please note that this is a representation of the flow path and may not show the true position of the ports and grooves.



- **Liquid Contacts:** PEEK stator and PEEK-based rotor seal
- Port Size: Accepts 10-32 threaded fittings
- Flow Passage Diameters: 0.25 mm (0.010")
- Port to Port Volume: 500 nL
- Maximum Pressure: 35 MPa (345 bar, 5000 psi)
- **Communication:** 1-line level logic, USB, or I²C (default) or RS-232 (factory set)
- Electrical Requirements: 24 VDC, 1.88 A
- Cabling: Connected cables should not exceed 3 meters in length
- RoHS Compliant: Yes



Position 1

Position 2

Supplied With

- **>** RheFlex[®] One-Piece PEEK fitting sets with colored ChromTRACTM knobs (10)
- Adhesive feet (4)
- > Universal power supply
- **>** Power cord (multi-national cords available)
- Interface cable
- USB cable

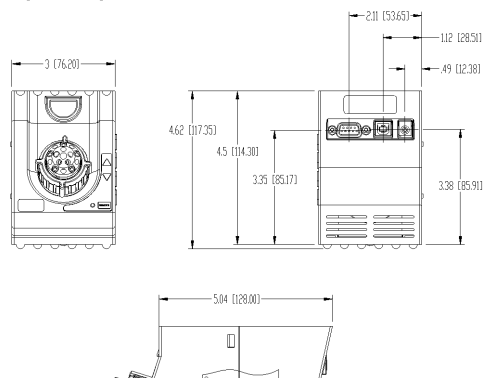




NOTE: Shipping, storing or operating this valve below 0°C with water in the fluid passages may cause failure of the sealing surfaces.

MXP9960-000 Dimensional Drawing

Dimensions are in inches [millimeters]



-6.72 [170.59]-

Page 2 of 2 MXP9960-000 2321494D

