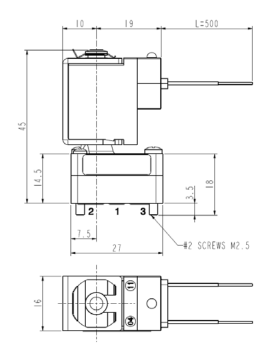
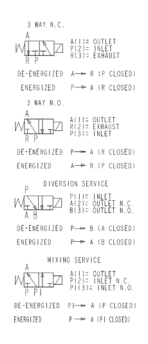


SOLENOID VALVE - DRY 3/2 - US (Universal service) Direct acting - Total isolation Sub-base





► GENERAL FEATURES

Total isolation micro solenoid valve: the actuator is totally isolated from the fluid so that the wetted parts are just the body and the diaphragm.

Reduced internal volume: 67µl. Possibility of disassembling for inspection. The parts subject to sliding friction are duly coated by PTFE (polytetrafluoroethylene) based self lubricating material.

Suitable to shut off liquid and gaseous fluids (verify the compatibility of fluid with materials in contact).

► TECHNICAL FEATURES

Maximum allowable pressure (PS) 3 bar

Opening time ~30ms (~50ms with vacuum)

Closing time EPDM ~30ms (~50ms with vacuum)

FPM ~60ms (~50ms with vacuum)

FFPM ~90ms (~50ms with vacuum)
Fluid temperature -10°C +60°C

Max viscosity 5°E (~37 cStokes or mm²/s)

► MATERIALS IN CONTACT WITH FLUID

Body PEEK (Polyketones)
Sealing EPDM or FPM or FFPM

► COIL

Continuous duty ED 100%

Encapsulation material PA (polyamide) fiberglass reinforced

Yoke External in zinc plated steel

Insulation class

Ambient temperature
Electric connections
Protection degree
Voltages

F (155°C)
-10°C +60°C
N° 2 wires AWG 24
IP 66 (EN 60529)
24V (+10%; -5%)

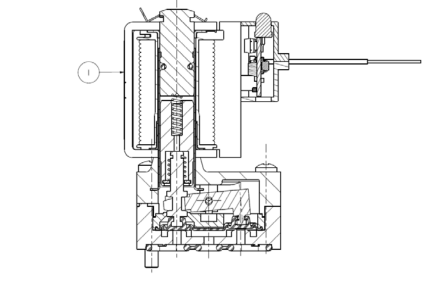
(Other voltages on request)

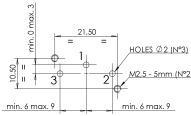
| | Port size ISO 228 | Orifice size (mm) | Differential pressure (bar) | | | | | | Series and type | | Power absorption | | | | |
|--|----------------------|-------------------------|-----------------------------|--------|-----|---------|-----|---------------------|-----------------|-------|------------------|---------|----------|-------|--------|
| | | | Δp min | Δp max | | | | Kv | oenes and type | | Fower absorption | | Caslinas | Natas | Weight |
| | | | | Gases | | Liquids | | (m ³ /h) | \/alice | C-:I | DC (W) | | Sealings | Notes | (kg) |
| | | | | AC | DC | AC | DC | | Valve | Coil | Inrush | Holding | | | |
| | Sub-base | 1,5 | 0 | - | 2,4 | - | 2,4 | 0,03 | D351D10G | ZE37M | 8 | 1,5 | EPDM | 1-2 | 0,040 |
| | | | | | | | | | D351V10G | | | | FPM | | |
| | | | | | | | | | D351Z10G | | | | FFPM | | |

► NOTES

- Sealings: EPDM = Ethylene-propylene elastomer FPM = Fluoro-carbon elastomer FFPM = Perfluorate elastomer
- 1 Suitable for vacuum at any port up to 730mmHg
- 2 Coil with PWM power supply system: inrush power absorption 8W for 200 ms. Equipped with red LED for power supply signal.

► SPARE PARTS





MACHINING OF PLATE

| Kit description | Kit P.N. | Consisting of: |
|-----------------|----------|----------------|
| Coil | ZE37M | Coil pos. 1 |

► MOUNTING

- Solenoid valve can be mounted in any position.
- Valves delivered with sealing O-rings.
 M2,5 screws for sub-base mountings have to be tightened at torque between 0,8 and 1,2 Nm.