Zero-Leak Directional Solenoid Valves

Interface Devices’ D03 Series valves are cost-effective solutions for reliable actuation of single- or double-acting cylinders. These poppet-style zero-leak 3- and 4-way directional control valves are solenoid actuated and can be used with most hydraulic pumps to maintain pressure while preventing the hydraulic supply from consuming energy or generating heat. Mounts to international standard valve subplate (D03, NG6, ISO 03).

Specifications:
- Manifold mounting with a size 03 interface to ISO 4401-03-02
- 5,000 psi (340 bar) maximum operating pressure
- 3.0 GPM (11.4 lpm) nominal flow
- 1.93-inch (49 mm) width allows for mounting multiple valves on standard 2.0-inch (50.8 mm) centers

Premium Construction Materials:
- Body – 7075-T651 extruded aluminum bar
- Poppets and seats – hardened and ground steel
- O-ring seals and backup rings – polyurethane and PTFE

Standard Options:
- Pressure port check valve
- EPR, Viton or other seal materials
- Solenoids, connectors and bolt kits

Applications
- Up to 5000 psi (340 bar) applications where pressure and flow are intermittent
- Maintain loads for very long periods of time without replenishing pressure supply
## Hydraulics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>4-way 2-position, 4-way 3-position, 3-way 2-position, Double 3-way 2-position</td>
</tr>
<tr>
<td>Mounting</td>
<td>NFPA D03/NG6/ISO 3 standard subplate. Four 10-24 mounting holes (bolt lengths vary)</td>
</tr>
</tbody>
</table>
| Weight                  | D03-4WPSV: 3.4 lb (1.5 kg)  
D03-3W2P: 3.6 lb (1.6 kg)  
D03-4W3P, D03-23W2P: 4.9 lb (2.3 kg) |
| Temperature range       | -65° to 225°F (-54° to 104°C) with standard polyurethane seals |
| Maximum pressure        | 5000 psi (340 bar) |
| Nominal flow rate       | 3 GPM (11.4 lpm) |
| Fluid compatibility     | Most standard industrial grade hydraulic fluids. For other fluids, consult factory. |
| Fluid filtration/cleanliness | Minimum ISO 20/18/15 |
| Leakage                 | 3 drops/minute (0.15 cc/minute) max. at 5000 psi (340 bar) |

## Electrics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available solenoid voltages</td>
<td>12, 24 VDC, 120, 240 VAC</td>
</tr>
<tr>
<td>Classification</td>
<td>NEMA 4, IP 65</td>
</tr>
</tbody>
</table>
| Coil current draw per coil (max.) | Standard Coil: 1.2 amps at 12 VDC; 0.13 amps at 115 VAC (full wave rectified).  
E-Coil (IP69K): 1.4 amps at 12 VDC; .7 amps at 24 VDC |
| Electrical connection   | DIN 43650 |
| Coil rating             | Continuous from 85% to 115% of nominal voltage |

### Flow vs Pressure Drop

**Flow vs Pressure Drop**

(With P Port Check Valve)

**Shell Tellus 32 @ 70°F**

![Flow vs Pressure Drop Graph](image)

### Standard Dimensions (Inches)

**D03-PAD**

- 10-24 NC .38 DP (4) HOLES
- .844
- .750
- .344
- .344
- .609
- .406
- .406
- .641
- .641
- .453
- .25 PORTS
- .14 DR .38 DP

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*Interface Devices, Inc.*
**Solenoid Valve Schematic Details**

**D03-4WPSV – 2-Position, 4-Way Solenoid Actuated Directional Control Valve**

Apply current to coil a results in P to A while B is open to T.

Apply current to coil b results in P to B while A is open to T.

Removing current from both coil a and b blocks P.

For a spring offset function, when no current is applied, P is open to A or B depending on “spool” designation (A or B) and B or A is open to T. This is the default or “failsafe” position. When current is applied to coils a and b, P is open to B or A and A or B is open to T.

**D03-4W3P – 3-Position, 4-Way Solenoid Actuated Directional Control Valve**

Apply current to coils 2 and 4 results in P to A while B is open to T.

Apply current to coils 1 and 3 results in P to B while A is open to T.

Removing current from all coils defaults to the center position:

“C”=All ports closed

“H”=All ports common

“O”=P port blocked, A and B ports open to T

**D03-3W2P – 2-Position, 3-Way Solenoid Actuated Directional Control Valve**

For a normally open valve, applying current to coils 1 and 2 results in P being blocked. When current is removed from coils 1 and 2, P is open to A and T is blocked.

For a normally closed valve, apply current to coils 1 and 2 to bring P to A.

“Y”=Normaly open

“X”=Normaly closed

**D03-23W2P – Two 2-Position, 3-Way Solenoid Actuated Directional Control Valves**

Functions as two D03-3W2P valves using A and B from the valve pad as independently actuated hydraulic lines. A P port check valve isolates each side of the 3-way valves so no pressure decay occurs when either valve is actuated. This valve can be configured as two separate 3-way valves:

“YY” – Both valves normally open

“XX” – Both valves normally closed

“XY” – One valve normally open, one normally closed

Please see the back page of this brochure for ordering codes.
## Ordering Information

### Poppet Valve #

<table>
<thead>
<tr>
<th>Valve</th>
<th>P-Port-CV</th>
<th>Seal Material</th>
<th>Bolt Kit</th>
<th>Voltage</th>
<th>DIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>D03-4WPSV</td>
<td>-</td>
<td>-</td>
<td>-1</td>
<td>-12VDC</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>0=None</td>
<td>P=Polyurethane</td>
<td>0=None</td>
<td>-</td>
<td>0=None</td>
</tr>
<tr>
<td></td>
<td>-P=CV</td>
<td>-V=Viton</td>
<td>-K=Yes</td>
<td>-</td>
<td>0=None</td>
</tr>
</tbody>
</table>

**Default**

None=2 Position

A=Spring Offset P->A

B=Spring Offset P->B

### Spool Config

- C=All Blocked
- H=All Common
- O=A+B->T

### Config

- Y=Normally Open
- X=Normally Closed

### Example

D03-3W2P 3-way, 2-position; No P-Port CV; Viton Seal Material; Bolt Kit included; 12VDC; DIN; Normally Closed Configuration.

For other value configurations or customization, consult your local distributor or IDI.

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## Also available:

### E, H, & P Series Air-Driven Liquid Pumps

These air-driven liquid pumps are ideally suited for intermittent pressure/flow applications:

- Removes the costs and complexities of pressure-compensated variable-volume pumps
- Unlike electric-driven pumps, consumes no energy upon achieving and maintaining hydraulic pressure
- Sparkless operation is suitable for explosion-proof areas without any special modification
- Optional custom designs including multi-pump systems and turnkey packages

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