

Series K8DV media separeted solenoid valves

2/2-way - Normally Closed (NC)



- » Very compact design and reduced weight
- » High flow performances
- » Very low internal volume
- » Suitable to be applied in medical equipment and analytical instruments

To choose the most suitable model for a specific application, check the chemical compatibility of the medium to control with the available materials of body and seals.

The K8DV solenoid valve was born to meet all the demands to shut off aggressive or heat sensitive fluids. Thanks to a fluid separation membrane, the fluid is isolated from all internal metal parts of the solenoid valve and avoids heating, even if minimum, generated by the solenoid positioned above.

GENERAL DATA

Protection class

| TECHNICAL FEATURES | |
|--|---|
| Function Operation Pneumatic connections Orifice diameter Flow efficient kv (l/min) Operating pressure Operating temperature Media Response time Installation | 2/2 NC direct acting with fluid separation membrane cartridge seat in manifold - on subbase 0.7 mm 0.1 0 ÷ 2.1 bar (FKM/EPDM) / 0 ÷ 1.5 bar (FFKM) 5 ÷ 50 °C (FKM/EPDM) / 20 ÷ 50 °C (FFKM) inert or corrosive liquids and gases compatible with the materials in contact 0N ≤ 10 ms - 0FF ≤ 15 ms in any position |
| MATERIALS IN CONTACT WITH THE MEDIUM | |
| | |
| Body Seals | PEEK FKM - EPDM - FFKM |
| ELECTRICAL FEATURES | |
| Voltage Voltage tolerance Power consumption Duty cycle Electrical connection | 3 24 V DC - other voltages on demand ±10% 0.6 W ED 100% 2 pins 0.5 x 0.5 pitch 4 mm |

IP00

CODING EXAMPLE

| K8DV | С | 00 | _ | 5 | 0 | 5 | _ | G | 2 | 3 |
|------|---|--------------------|----------------------|---------------|----------------|---|---|---|---|---|
| κουν | Ľ | 00 | - | 5 | U | 5 | - | G | L | 5 |
| K8DV | SERIES | | | | | | | | | |
| C | TYPE OF BODY C = cartridge ve 0 = flanged ver | | | | | | | | | |
| 00 | NUMBER OF POS 00 = valve with | | | | | | | | | |
| 5 | NUMBER OF WA 5 = 2/2-way - N | | | | | | | | | |
| 0 | SEAL MATERIAL 0 = FKM 4 = EPDM 5 = FFKM | | | | | | | | | |
| 5 | ORIFICE DIAMET 5 = Ø 0.7 mm | ER | | | | | | | | |
| G | BODY MATERIAL G = PEEK | | | | | | | | | |
| 2 | ELECTRICAL CON 2 = pins - pitch 4 | | | | | | | | | |
| 3 | VOLTAGE - POWE 1 = 6V DC - 0.6 V 2 = 12V DC - 0.6 3 = 24V DC - 0.6 V 4 = 3V DC - 0.6 V 5 = 5V DC - 0.6 V | W W V | | | | | | | | |
| | OPTIONS: = standard OX1 = for use w | ith oxygen (non vo | latile residual less | than 550 mg/m | ²) | | | | | |



Series K8DV solenoid valve - cartridge version



DRAWING LEGEND: 1 = inlet 2 = outlet

* add - VOLTAGE (see CODING EXAMPLE)









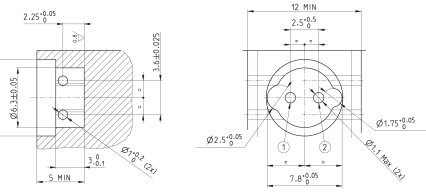
| Mod. | Orifice Ø (mm) | kv (l/min) | Min÷max pressure (bar) | Body material | Seal material |
|-----------------|----------------|------------|------------------------|---------------|---------------|
| K8DVC00-505-G2* | 0.7 | 0.1 | 0 ÷ 2.1 | PEEK | FKM |
| K8DVC00-545-G2* | 0.7 | 0.1 | 0 ÷ 2.1 | PEEK | EPDM |
| K8DVC00-555-G2* | 0.7 | 0.1 | 0 ÷ 1.5 | PEEK | FFKM |

Series K8DV - seat dimensions cartridge version

Ø8.1^{+0.1}

DRAWING LEGEND:

1 = inlet 2 = outlet



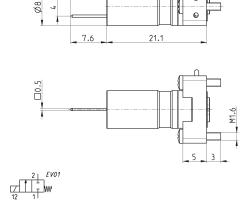
SERIES K8DV SOLENOID VALVES

Serie K8DV solenoid valve - flanged version



DRAWING LEGEND: 1 = inlet 2 = outlet

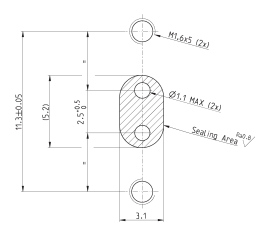
* add - VOLTAGE (see CODING EXAMPLE)



Ø

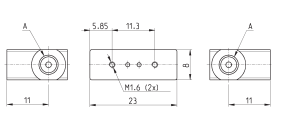
| Mod. | Orifice Ø (mm) | kv (l/min) | Min÷max pressure (bar) | Body material | Seal material |
|-----------------|----------------|------------|------------------------|---------------|---------------|
| K8DV000-505-G2* | 0.7 | 0.1 | 0 ÷ 2.1 | PEEK | FKM |
| K8DV000-545-G2* | 0.7 | 0.1 | 0 ÷ 2.1 | PEEK | EPDM |
| K8DV000-555-62* | 0.7 | 0.1 | 0 ÷ 1 5 | PEEK | FFKM |

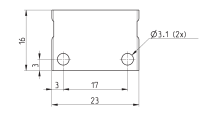
Series K8DV - seat dimensions flanged version



Single sub base for flanged version





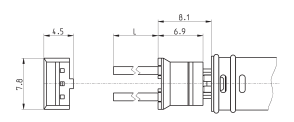


| Mod. | Thread A | |
|--------------|--------------|--|
| K8DV0001-1/4 | 1/4 - 28 UNF | |
| K8DV0001-M5 | М5 | |

Connector with flying leads Mod. 120-J...



Flying leads section: 0.25 mm² Flying lead external diameter: 1.2 mm Material for the flying leads insulation: PVC

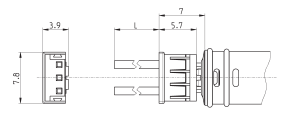


| Mod. | description | colour | L = cable length (mm) | cable holding |
|----------|---------------------------|--------|-----------------------|---------------|
| 120-J803 | crimped cable connector J | white | 300 | crimping |
| 120-J806 | crimped cable connector J | white | 600 | crimping |

Connector with flying leads Mod. 120-..



Cable section: 0.25 mm² Cable external diameter: 1.2 mm Material for the cable insulation: PVC



| Mod. | description | colour | L = cable length (mm) | cable holding |
|---------|---------------|--------|-----------------------|---------------|
| 120-803 | crimped cable | white | 300 | crimping |
| 120-806 | crimped cable | white | 600 | crimping |