Solenoid Valve for Aggressive Fluids, Direct Acting



- NPT 3/8, NPT 1/2, NPT 3/4
- On/off, mixer or distributor function
- Body materials: PVC, PVDF (on request)
- No differential pressure required for switching
- Double seal to valve interior
- Simple installation and removal
- Non-metallic valve internals
- Lockable manual override available as a standard feature

Direct–acting solenoid valve, available in 2– and 3–way versions. A separating diaphragm isolates the actuator from the fluid.

The valve is insensitive to conta-minated fluids, except for sharp solid bodies and long fibers.

The flow path through the valve is dependent on the chosen circuit function. The solenoid epoxy encapsulation efficiently dissipates the heat generated by the coil.

Applications

- Aggressive gases and liquids
- Bases and acids up to a medium concentration
- Water treatment
- Chemical cleaning and washing systems
- Food and beverage industry
- Photochemistry
- Electroplating systems
- Chlorine dosage
- Etching technology



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Technical data

Circuit Function

A 2/2-way valve, normally closed



B 2/2-way valve, normally open



E Mixer valve, when de-energized pressure port P2 open, P1 closed

F Distributor valve, when de-energized pressure port P connected to outlet B



Body material

Hard-PVC (resistant to DIN 8062 and 8061) PVDF on request

Specifications

Orifice	C _v -Value Water	Port Connection	Pressure Range for Circuit Functions				Weight
			F E		Α	В	
[inches]	[GPM]	[NPT]	[PSI]	[PSI]	[PSI]	[PSI]	[lb.]
3/8"	2.33	3/8 or 1/2	0-14	0-9	0-42	0-28	2.64
9/16"	5.2 ¹⁾	1/2 or 3/4	0-7.2	0-4.2	0-14	0-14	2.64
3/4"	7.01)	3/4	0-3.6	0-2.2	0-7.2	0-7.2	2.64

 $^{^{1)}}$ The C_{V} -values of the orifice sizes 9/16" and 3/4" are 4.0 and 5.8, respectively, in the circuit functions E and F. All pressures quoted are gauge pressures with respect to the prevailing atmospheric pressure.

Operating data (valve)

Seal Ma	aterials/Fluids Handled/ Range	PVC	PVDF		
NBR	Neutral fluids, e.g. com- pressed air, town gas, water, hydraulic oil, oils and fats without additives	14°F to 122°F	14°F to 158°F		
EPDM	Alkalis, acids up to medium concentation, alkaline washing and bleaching lyes	-22°F to 122°F	-22°F to 158°F		
FKM	Oxidizing acids and sub- stances salt solutions, oils with additives	14°F to 122°F	-22°F to 158°F		
For more detailed information see resistance chart (Leaflet-No. 1896009).					
Max. ar	nbient temperature	122°F			

Max. viscosity	4x10 ⁻⁴ ft ² /sec					
Response times	opening closing	10-20 ms 40-60 ms				
The response times have been measures at a nominal pressure with air. They depend upon the orifice, pressure and viscosity of the handled fluid						

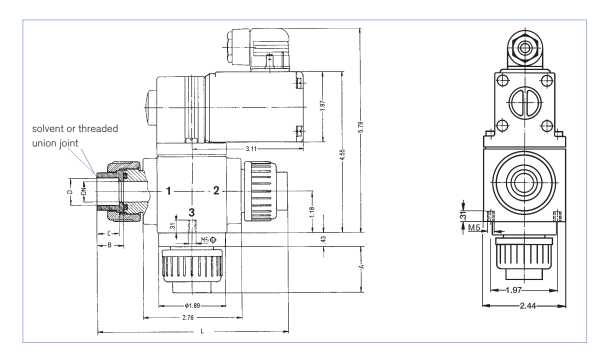
Installation As required, but preferably upright

Operating data (actuator)

Operating voltage	24, 120, 240, 60 Hz Standard 12-440V, 50 or 60 Hz or UC Available (UC=universal current)		
Voltage tolerance	±10 %		
Power consumption	AC 100-120 VA (inrush), 32 VA/16 W (hold) UC 100 W (inrush), 9 W (hold)		
Duty cycle	100% continuously rated		
Cycling rate	standard coil: 100-150 c.p.m. UC coil: max. 6 c.p.m.		
Rating	IP 65 cable plug		
Port connection	NPT 3/8, 1/2, 3/4, G 3/8, 1/2, 3/4, solvent joint 16, 20 and 25 mm ø		



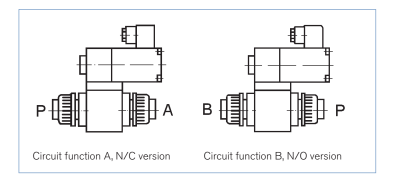
Dimensions [inches]



Circuit Function	Connections 3-Way-Valve			
Port	1	2	3	
F	В	Α	Р	
Е	P2	P1	Α	

Orifice	A	В	С		D		L
			Threaded Joint	Solvent Joint	Solvent Joint	Threaded Joint	
3/8″	1.18	.67	.55	.47	ø .64	NPT 3/8	5.12
	1.30	.75	.63	.55	ø .80	NPT 1/2	5.35
9/16"	1.30	.75	.63	.55	ø .80	NPT 1/2	5.35
	1.46	.87	.75	.63	ø .99	NPT 3/4	5.67
3/4"	1.46	.87	.75	.63	ø .99	NPT 3/4	5.67

Terminals





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Ordering chart (others available on request)

Valve operation	Orifice [inch]	C, [GPM]	Pressure range [PSI]	Port connection	Seal material	Voltage	Item no.
A	3/8	2.33	0 – 43	NPT 3/8	EPDM	120/60	453 055 S
						240/60	452 617 Z
					FKM	24/UC	457 991 N
						120/60	454 835 N
				NPT 1/2	EPDM	24/UC	454 234 T
						120/60	453 576 Z
					FKM	120/60	453 808 B
	9/16	5.20	0 – 14.5	NPT 1/2	EPDM	24/UC	462 468 C
						120/60	452 620 G
					FKM	120/60	450 011X
			NPT 3/4	EPDM	120/60	455 025 N	
					FKM	120/60	454 842 V
	3/4	7.0	0 - 7.2	NPT 3/4	EPDM	120/60	450 802 E
					FKM	120/60	450 856 B
В	3/8	2.33	0 – 43	NPT 1/2	EPDM	120/UC	453 820 S
	9/16	5.20	0 - 14.5	NPT 1/2	EPDM	120/UC	454 160 D
				NPT 3/4	FKM	120/UC	456 744 C
	3/4	7.0	0 - 7.2	NPT 3/4	EPDM	120/UC	451 949 D
E	9/16	4.0	0 - 4.2	NPT 1/2	EPDM	24/UC	452 629 D
						120/UC	455 643 E
F	3/8 2.33 0 – 14.	2.33	0 - 14.5	NPT 3/8	FKM	24/UC	456 284 Y
					120/60	450 791 A	
				NPT 1/2	FKM	120/60	456 061 T
	9/16	4.0	0 - 7.2	NPT 1/2	EPDM	24/UC	452 757 D
						120/60	456 635 T
						240/60	452 636 U
				FKM	120/60	040 905 D	
					240/60	456 750 N	
	3/4 5.8 0 – 3.5	NPT 3/4	EPDM	120/60	452 638 E		
					FKM	120/60	454 361 A
						240/60	454 693 Y