



3/2-way Solenoid Valve for gases and liquids

- 3/2-way solenoid valve with manual override
- Seat valve with servo-piston, enlarged outlet
- Circuit function NC or NO
- For neutral gases and liquids
- Pivoted armature pilot drive, media-separated
- Approvals: (UL)











Type 2508 Cable plug

Type 1078
Timer unit



Type 2511





Type 8600

Dosing control

The pilot-controlled 3/2-way solenoid valve Type 0340 with smoothly operating servo-piston requires a differential pressure of 7 PSI for complete opening and closing. A diaphragm separates the operating medium from the drive. It can be used in many ways, even for dry running.

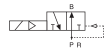
Manual override as standard.

Circuit function C



3/2-way valve, when de-energized outlet port A exhausted, with 3-way pilot control

Circuit function D



3/2-way valve, when de-energized outlet port B pressurized, with 3-way pilot control

Technical data	
Orifice	5/16 - 1" (DN 8.0 - 25 mm)
Body material	Brass
Seal material	NBR
Media	Neutral media Compressed air, water, hydraulic oil
Media temperature	32°F to 194°F (0°C to +90°C)
Ambient temperature	Max. 131°F (+55°C)
Viscosity	Max. 21 cst
Voltage tolerance	±10%
Duty cycle	100% continuous rating
Electrical connection	DIN 43650 Form A
Protection class	IP 65 with cable plug Type 2508 or 2509
Installation	As required, preferably with actuator upright
Flow rate C _v value water [GPM]	measured at 68°F (+20°C), 14.5 PSI (1 bar) pressure at valve inlet and free outlet
Pressure values [bar]	gauge pressures with respect to the prevailing atmospheric pressure
Response times [ms]	measured with water at valve outlet at 87 PSI (6 bar) and 68°F (+20°C)
Opening	pressure build-up 0 to 90%
Closing	pressure decay 100 to 10%



Technical data

				Power consumption				Response		
Orifice [mm]	C _v value Water P→A [GPM]	Port connection A/B und P	Pressure range [PSI]	Inrush AC [VA]	DC [W]	Hold AC [VA/W]	DC [W]	Opening [ms]	Closing [ms]	Weight [kg]
8	1.1	NPT 1/4	7 – 232	30	8	15/8	8	25	25	1.0
12	2.7	NPT 3/8	7 – 232	30	8	15/8	8	30	30	1.2
12	3.0	NPT 1/2	7 – 232	30	8	15/8	8	30	30	1.2
20	7.7	NPT 3/4	7 – 232	30	8	15/8	8	40	40	2.2
25	11.7	NPT 1	7 – 145	30	8	15/8	8	70	70	2.7

Port R is one orifice size larger than the ports A/B and P (see Dimensional Table). As a result, the flow A-R is increased by the factor 1.5 to 2 over the value in the table.

Ordering chart for valves (other versions on request)

All valves with manual override, brass body, NBR seal and cable plug

Circuit	Orifice [mm]	Port connection P, A/B	Port connection R	C _v value water P → A [GPM]	Pressure range* [PSI]	Voltage/ frequency [V/Hz]	Item no. CE Approval only	item no. UL listed / FM Class 1, Div 2 / CSA / CE Includes 1/2" conduit plug Type 2509
C 3/2-way valve NC	8.0	NPT 1/4	3/8	1.1	7 – 232	024/DC	451 767	453 286
2(A)						120/60	450 881	US01599
	12	NPT 3/8	3/4	2.7	7 - 232	024/60	451 913	-
1(P)3(R)						120/60	450 312	453 378
		NPT 1/2	3/4	3.0	7 – 232	024/DC	-	453 290
						024/60	451 771	453 291
						120/60	450 311	453 292
	20	NPT 3/4	1	7.7	7 – 232	024/DC	450 313	US00981
						024/60	454 084	US01548
						120/60	450 314	453 296
	25	NPT 1	1 1/4	11.7	7 – 145	024/DC	-	461 657
						120/60	450 315	453 300
D 3/2-way valve NO	8.0	NPT 1/4	3/4	1.1	7 – 232	120/60	450 882	-
2(B) ▲	12	NPT 3/8	3/4	2.7	7 – 232	120/60	-	454 091
1(P)3(R)	12	NPT 1/2	3/4	3.0	7 - 232	024/DC	-	453 310
1,75(1)						120/60	-	453 312

- ■Port R is one orifice size larger than the ports A/B and P (see Dimensional Table). As a result, the flow A→R is increased by the factor 1.5 to 2 over the value in the table.
- * Maximum pressure rating for UL listed valves is 174 PSI

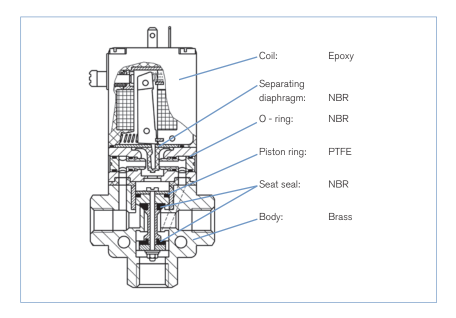
Further versions on request

Voltage
Non-standard voltages (012/DC and 110/50)

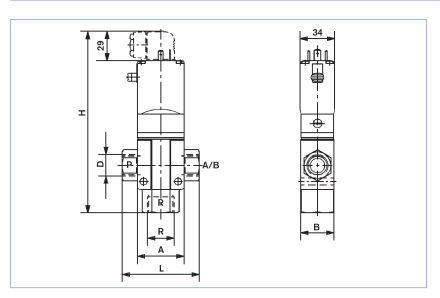
Approvals
ATEX-Ex / UL / UR / CSA



Material



Dimensions [mm]



DN	Α	В	D	Н	L	R
8	46	33	NPT 1/4	154.5	65	NPT 3/8
12	46	33	NPT 3/8	179.5	76	NPT 3/4
12	46	33	NPT 1/2	179.5	76	NPT 3/4
20	62	52	NPT 3/4	215.5	90	NPT 1
25	82	60	NPT 1	237.5	110	NPT 1 1/4

This dimensional drawing shows a valve in circuit function C with port designations P, R and A/B (see figure on the front page). In circuit function D, the manual override is located above the port connection A/B.