



GEM-SOL Direct Operated 1/8", 1/4" 3/2Way NC, NO

General Description

GEM-SOL 3/2 way NC or NO solenoid valves are recommended for heavy duty applications where high performance is required.

They can be used for industrial and irrigation control and automation systems. These valves are suitable to work with air, water and oil; please consult with us if you need the valves to work with other fluids.

Notes

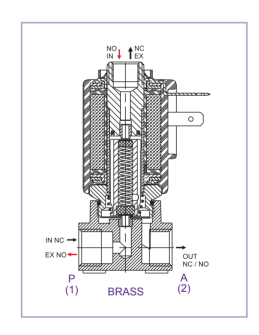
- Valves are inspected at general pressures of 12 bar or less (see table). Valves for higher pressures are available.
- ADC valves are suitable to work only with AC 8W or DC 10W coils.
- Latch valves are available upon request.
- To order valves manufactured to your specific requirements, please contact our technical sales department.

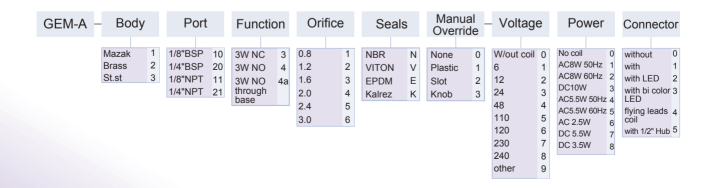
How to Order

Example: GEM-A-21035N2-311

Is a GEM-SOL direct operated Brass, 1/8"BSP, 3W NC, 2.4 orifice, NBR, brass slot manual override, 24V AC 8W 50 Hz with connector.







Technical Specifications



Function: 3/2 way NC & NO

Ports size: 1/8" and 1/4" BSP & NPT

Orifice: See table

Kv: See table

Pressure range: See table

Temperature range: Fluid: max 80°C

Ambient: -10°C to 50°C

Manual Override: Plastic, brass screw or

brass finger knob

St.st for St.st valves

Materials : Main valve :

Mazak, Brass

or Stainless steel 303
Solenoid Operator:

Stainless steel 300 & 400 series

Seals:

NBR, Viton, EPDM or Kalrez

Weight (with coil): 248 gr for Mazak valve

Media: Air, water, oil

Coil voltage: All Baccara coils voltages ±10%

AC 8W, 5.5W and 2.5W & DC 10W, 5.5 and 3.5W

Protection class IP65 with connector

Max.Pressure (bar) 3W NC Table

Coil	Orifice							
Current/Power	0.8	1.2	1.6	2.0	2.4	3.0		
ADC	23	20	15	10	8	5.5		
AC/8W DC/10W	35	30	17	14	10	6		
AC/5.5W	23	20	15	10	8	5.5		
AC/2.5W DC/5.5W DC/3.5W	20	16	10	9	5	4		
Flow factor Kv(Lmin)	0.6	1.1	1.7	2.5	3.5	4.5		

Max.Pressure (bar) 3W NO Table

Coil	Orifice							
Current/Power	8.0	1.2	1.6	2.0	2.4	3.0		
ADC	25	20	15	11	8	6		
AC/8W DC/10W	30	22	17	12	10	7		
AC/5.5W DC/5.5W	25	20	15	11	8	6		
AC/2.5W DC/3.5W	20	18	12	8	6	4		
Flow factor Kv(Lmin)	0.6	1	1.4	2.2	3.0	3.5		

Dimensions

