COILS & OPERATORS

Operators

GEM-SOL® | GEM-O

Operator 2 Way, 3 Way NC, NO Applicable for GEM-SOL® A32(GEM-A), S32(GEM-S) & Z32(GEM-Z) valves

Technical Data

Function	2 Way, 3 Way NC, NO				
Orifice size	0.8 to 3mm				
Pressure range (bars)	See solenoid valve performances				
Temperature range	Fluid: -10°C to 80°C (no freezing) Ambient: -10°C to 50°C				
Response time	16 to 36 ms complete cycle				
Materials in contact with media	Operator: Stainless Steel AISI 300 & 400 series Shading ring: standard - Copper upon request - silver and aluminium Note: Operator for DC is without shading ring and may not be used for AC Orifice: Stainless Steel Spring: Stainless Steel AISI 300 series				
Media	Air, gas, water, fuel, oil etc.				
Threads on operator tube	G1/4" male and G1/8" or 1/8" NPT female to connect exhaust, muffler etc.				
Operator assembly	By screwing M20x1 hexagonal 22mm to the valve body and fixing coil by one G1/4* hexagonal 19mm metal or plastic nut. • Max. tightening torque: 3 N/m				
Coil fixing	Any position, can be turned 360° around the operator.				
Coil data	See technical GEM-SOL® coil data				
Coil voltage	Voltage and power consumption - see table				



NO through base

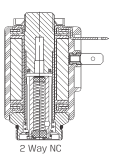


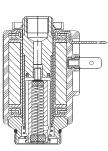
Standard 2 Way/3 Way

Voltage & Power Consumption

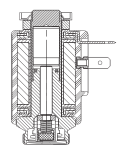
AC (W)						DC (W)			
	50 Hz			60 Hz			DC (W)		
V	8	5.5	2.5	8	5.5	2.5	10	5.5	3.5
6							•	•	•
12	•			•			•	•	•
24	•	•	•	•	•	•	•	•	•
48	•			•			•		
110	•			•	•		•		
120	•			•	•				
220	•	•	•	•			•		
230	•	•		•	•				
240	•			•			•		

• Available options

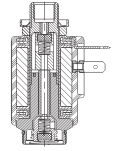




3 Way



2 Way NOa through base

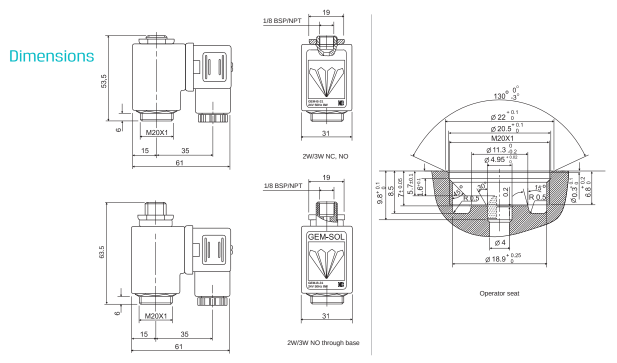


3 Way NOa through base

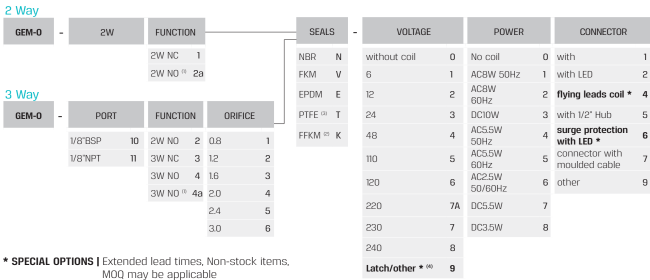
 $[\]bullet$ ADC operators and valves are suitable for use with AC 8W or DC 10W.



GEM-SOL® | GEM-O | Operator 2 Way, 3 Way NC, NO



How to Order



Example: **GEM-0-2W1-N-341**

GEM-SOL® GEM-O Operator 2W NC, NBR, 24V AC 5.5W 50Hz with connector

Example: GEM-0-1034-V-341

GEM-SOL® GEM-O Operator, 1/8"BSP, 3W NC, Orifice 2.0, FKM, 24V AC 5.5W 50Hz with connector

- (1) Supply pressure through base
- (2) FFKM 0-ring is available only upon request.

When ordering FFKM seals, please consult with our technical sales department about 0-ring compound. (3) For PTFE seals, the 0-ring is FKM seal as default. Please contact us if you require a different 0-ring material. (4) For specifying Latch type coil, please refer to A3P32 (GEM-A3P)valve - How to 0rder table.

* Note: When ordering without coil, please define what current and pressure rating is needed (DC, AC or ADC), otherwise an ADC valve will be supplied.

^{*} To order operators manufactured according to your specific requirements, please contact our technical sales department.