

Series A directly operated solenoid valves

2/2-way - Normally Closed (NC) and Normally Open (NO) 3/2-way - Normally Closed (NC) and Normally Open (NO)

- » Ports: M5, G1/8, R1/8, cartridge ø4
- » Bistable version also available (with magnetic memory)

The solenoid can be easily and quickly replaced without interfering with the pressurised part of the valve. On the same mechanical part different types of solenoids can be interchanged. The choice of solenoids determines the performance of the solenoid valve in terms of consumption and pressure.

Series A solenoid valves are of the directly operated type and can be used with dry or lubricated air. They are available in the 2/2 and 3/2-way versions with normally closed (NC) or normally open (NO) operation.

As shown in the following tables, they are supplied in different versions according to the type of body, threaded ports and orifice. They can thus satisfy various operating and installation requirements.

F (155°C)

IP65 with connector

DIN 43650 connector, (A, B Shape)

GENERAL DATA

TECHNICAL FEATURES	
Function Operation Pneumatic connections Nominal diameter Nominal flow Flow coefficient kv (l/min) Operating pressure Operating temperature Media Response time Manual override Installation	2/2 NC - 3/2 NC - 2/2 NO - 3/2 NO direct acting poppet type M5, G1/8, R1/8 threads - ø4 fitting - CNOMO interface 1.5 2.5 mm 40 130 Nl/min (air @ 6 bar ΔP 1 bar) 0.62 2.0 -0.9 15 bar 0°C + 60°C (with dry air -20°C) filtered air, class 5.4.4 according to ISO 8573-1 (max oil viscosity 32 cSt), inert gas ON <15 msec - 0FF <25 msec see tables in any position
MATERIALS IN CONTACT WITH THE MEDIUM	
Body Seals Internal parts	nickel-plated brass - PBT technopolymer HNBR, FKM stainless steel
ELECTRICAL FEATURES	
Voltage Voltage tolerance Power consumption Duty cycle	12 110 V DC - 24 380 V AC 50/60 Hz ±10% (DC) / -15% ÷ +10% (AC) 3 5 W (DC) / 3.5 7 VA (AC) ED 100%

Special versions available on demand

Electrical connection

Protection class

	DINC	EXA₽	IDIE
- UU	טאוועי	EAH	IFLE

									1	
A	3	3	1	-	0	C	2	-	U7	7
Α	SERIES									
3	2 = base (24 3 = threaded 4 = rapid ex 5 = base wit	ix24 mm) interfac ix24 mm) fixed in' d body haust body h ISO standard inte mm) interface rota anifold anifold anifold anifold anifold anifold anifold manifold manifold manifold manifold manifold manifold manifold manifold manifold	terface erface, fixed body	in technopolymer						
3	NUMBER OF 2 = 2 way 3 = 3 way	PORTS:								
1	FUNCTION: 1 = NC 2 = NO 3 = NO in lin	e								
0		0-ring interface)-ring interface	2 M5 G1/8 R1/8 R1/8 cartrid	ge Ø 4		3 M5 M5 M5 M5 with manual o M5 M5 M5	override			
C	NOMINAL DI C = Ø 1,5 D = Ø 2 E = Ø 2,5	AMETER:								
2	BODY MATER 2 = nickel-p 3 = technop	lated brass								
U7	A8 = PPS / 30 G7 = PA / 22	x 22 x 30 (24 V DC only) x 58 / 30 x 30		IS:						
7	SOLENOID V	DLTAGE (see the de	dicated section 2.3	35)						

SERIES A SOLENOID VALVES

TABLE FOR THE COUPLING BETWEEN SOLENOIDS AND VALVES

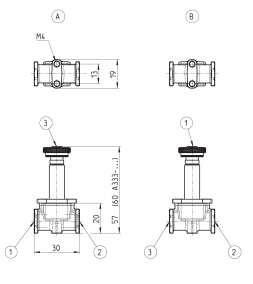
Valve function 2/2: for vacuum application connect the vacuum in "2" Valve function 3/2: for vacuum application connect the vacuum in "1" Note: for solenoid Mod. G90 (2/2 NO) contact our technical department

Mod.	Solenoids 3W working pressure (bar)	Solenoids 4-5 W working pressure (bar)	Solenoids 3,5 VA working pressure (bar)
	allowed pressure with solenoids DC - 3 W	allowed pressure with solenoids DC - 4-5 W	allowed pressure with solenoids AC - 3,5 VA
/alve function 2/2 NC			
A321-0C2	- 0,9 ÷ 8	- 0,9 ÷ 15	- 0,9 ÷ 15
A321-1C2	- 0,9 ÷ 8	- 0,9 ÷ 15	- 0,9 ÷ 15
A321-1D2	- 0,9 ÷ 4	- 0,9 ÷ 9	- 0,9 ÷ 9
A321-1E2	- 0,9 ÷ 1	- 0,9 ÷ 6	- 0,9 ÷ 6
Valve function 2/2 NO			
A322-0C2	2÷10	-0,9÷10	- 0,9 ÷ 10
A322-1C2	2÷10	- 0,9 ÷ 10	- 0,9 ÷ 10
Valve function 3/2 NC			
A331-0C2	2÷10	-0,9÷10	- 0,9 ÷ 10
A331-1C2	2÷10	-0,9÷10	- 0,9 ÷ 10
A331-3C2	2÷10	-0,9÷10	- 0,9 ÷ 10
A331-4C2	2÷10	-0,9÷10	- 0,9 ÷ 10
A431-1C2	2 ÷ 10	2 ÷ 10	2÷10
A531-BC2	2÷10	-0,9÷10	- 0,9 ÷ 10
A631-AC2	2÷10	-0,9÷10	- 0,9 ÷ 10
AA31-0C2	2÷10	-0,9÷10	- 0,9 ÷ 10
AA31-0C3	2 ÷ 8	- 0,9 ÷ 8	- 0,9 ÷ 8
AA31-CC2	2÷10	- 0,9 ÷ 10	- 0,9 ÷ 10
AA31-CC3	2 ÷ 8	- 0,9 ÷ 8	- 0,9 ÷ 8
Valve function 3/2 NO			
A332-0C2	- 0,9 ÷ 7	- 0,9 ÷ 7	- 0,9 ÷ 7
A332-1C2	- 0,9 ÷ 7	- 0,9 ÷ 7	- 0,9 ÷ 7
A333-0C2	- 0,9 ÷ 6	-	- 0,9 ÷ 9
A333-1C2	- 0,9 ÷ 6	-	- 0,9 ÷ 9
AA33-0C2	- 0,9 ÷ 6	-	- 0,9 ÷ 9
AA33-0C3	- 0,9 ÷ 6	-	- 0,9 ÷ 8
AA33-CC3	- 0,9 ÷ 6	-	- 0,9 ÷ 8

2/2 and 3/2-way solenoid valves Mod. A32 and Mod. A33



Available in the 2/2-way version, NC or NO, as well as in the 3/2-way version, NC, NO or NO in line. In the 3/2 NC version connection 1 is on the body (fi. A), whereas in the 3/2 NO version is on the M5 thread of the tube (fig. B).







Note. For the use of NO valves in
line, use the coil model U771 or
U7K1 or G771 or G7K1.

* choose the most suitable solenoid.

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Mod. Conn. 1 Conn. 2 Conn. 3 Function Orifice Ø mm Qn (Nl/min) Symbol M5 2/2 NC 50 EV01 A321-0C2-M5 1,5 A321-1C2-* G1/8 G1/8 2/2 NC 1,5 55 EV01 100 A321-1D2-* G1/8 G1/8 2/2 NC 2 EV01 A321-1E2-* G1/8 G1/8 2/2 NC 2,5 130 EV01 A322-0C2-* М5 M5 2/2 NO 1,8 70 EV02 FV02 A322-1C2-* G1/8M5 2/2 NO 1.8 80 A331-0C2-* M5 M5 3/2 NC 1,5 50 EV03 M5 G1/8 A331-1C2-* G1/8 M5 3/2 NC 1,5 60 EV03 A332-0C2-* M5 M5 M5 3/2 NO 1.5 55 EV05 A332-1C2-* M5 G1/8 G1/8 3/2 NO 1.5 50 EV05 A333-0C2-* M5 M5 M5 3/2NO in line 1.5 60 EV05 A333-1C2-* G1/8 G1/8 М5 3/2NO in line 1,5 60 EV05

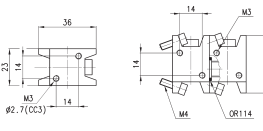
3/2-way solenoid valve Mod. AA31... - AA33...

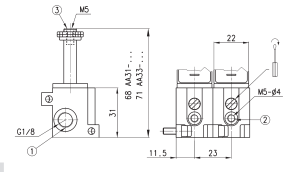


The 3/2-way solenoid valves for manifold assembly are available in the NC and NO in line version, with G1/8 ports at the manifold inlet.

The inlets can be with M5 threading or with a \emptyset 4 cartridge.

The solenoid valve is supplied complete with O-ring and screws.





FV05

WW

Mod.	Inlet / outlet	Function	Orifice Ø mm	Manual override bistable	Qn (Nl/min)	Symbol
AA31-0C2-*	G1/8 M5	3/2 NC	1,5	Yes	55	EV08
AA31-CC2-*	G1/804	3/2 NC	1,5	Yes	55	EV08
AA31-0C3-*	G1/8 M5	3/2 NC	1,5	Yes	55	EV08
AA33-0C2-*	G1/8 M5	3/2 NO in line	1,5	No	55	EV05
AA33-CC2-*	G1/804	3/2 NO in line	1,5	No	55	EV05
AA33-0C3-*	G1/8 M5	3/2 NO in line	1,5	No	65	EV05
AA31-CC3-*	G1/804	3/2 NC	1,5	Yes	55	EV08
AA33-CC3-*	G1/804	3/2 NO in line	1,5	No	65	EV05

Note. For the use of NO valves in line, use the coil model U771 or U7K1 or G771 or G7K1.

* choose the most suitable solenoid.

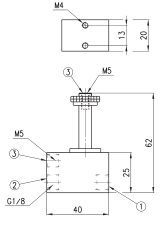


3/2-way solenoid valve Mod. A43



* choose the most suitable solenoid.

The 3/2-way NC solenoid valve, with G1/8 ports, incorporates a rapid exhaust valve. It is particularly suitable for operating small single-acting cylinders.



Mod.	Ports	Function	Orifice Ø mm	Qn (Nl/min)
A431-1C2-*	G1/8 / M5	3/2 NC	1.5	50

3/2-way solenoid valve Mod. A33

EV07

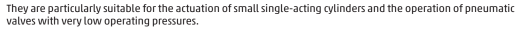
EV03

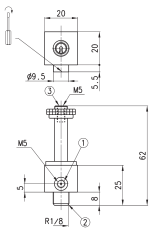
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The body has an outlet with a R1/8 male thread which can be screwed directly onto the component to be operated. The inlet port is M5 threaded.

* choose the most suitable solenoid.





Mod.	Inlet / outlet	Function	Orifice Ø (mm)	Man. override bistable	Qn (Nl/min)	Symbol
A331-3C2-*	M5/R1/8	3/2 NC	1,5	по	55	EV03
A331-4C2-*	M5 / R1/8	3/2 NC	1,5	yes	55	EV08

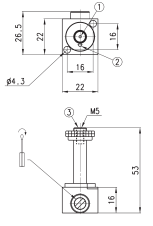
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3/2-way solenoid valve Mod. A63



* choose the most suitable solenoid.



Equipped with a manual override for a steady operation, it is suitable to be mounted directly onto machine parts

by two screws. The sealing is ensured by two concentric O-rings allowing the body a 360° adjustment.



Mod.	Interface	Function	Orifice Ø (mm)	Qn (Nl/min)
A631-AC2-*	OR	3/2 NC	1,5	40

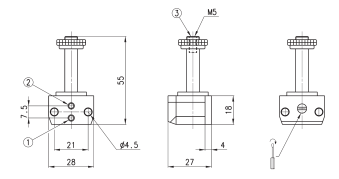
3/2-way solenoid valve Mod. A53



technopolymer. * choose the most suitable

solenoid.

Equipped with a manual override for a steady operation, it is suitable to be mounted on Series 9 valves with an ISO interface. The interface which complies CNOMO norms is interchangeable with all ISO versions.





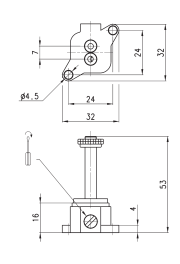
Mod.	Interface	Function	Orifice Ø (mm)	Qn (Nl/min)
A531-BC2-*	OR	3/2 NC	1,5	40



Equipped with a manual override with the possibility of a bistable actuation.



* choose the most suitable solenoid.





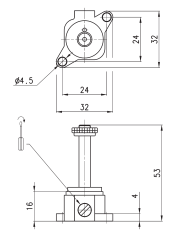
Mod.	Interface	Function	Orifice Ø (mm)	Qn (Nl/min)
A231-BC2-*	OR	3/2 NC	1,5	70

Equipped with a manual override with the possibility of a bistable actuation.

3/2-way solenoid valve Mod. A131 with swivel interface



* choose the most suitable solenoid.





Mod.	Interface	Function	Orifice Ø (mm)	Qn (Nl/min)
A131-AC2-*	OR	3/2 NC	1,5	70

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