

Series CP directly operated and pressure compensated proportional solenoid valves

Function: 2/2-way NC Sizes: 16 and 20 mm



Series CP directly operated proportional solenoid valves can be used where an open loop flow control is required, with gas mixtures or to control flows. Their cartridge design makes them particularly compact, thus they can be mounted directly near the workstation. Series CP valves have been designed to optimize dimensions and reduce friction and stick-slip effects. The output flow is proportional to the control signal. Apart from the pressure compensated version, these valves can work also in vacuum. A minimum working pressure is thus not required.

- » High flow and great precision
- » Low hysteresis
- » Cartridge body
- » Pressure compensated version available
- » Suitable to work also with oxygen

GENERAL DATA

TECHNICAL FEATURES	Size 16mm, 2/2 NC	Size 16mm, 2/2 NC pressure compensated	Size 20mm, 2/2 NC	Size 20mm, 2/2 NC pressure compensated
Operation Pneumatic connections Nominal diameters Free flow capacity Operating pressure Max overpressure Linearity (5-95%) Hysteresis Repeatibility Operating temperature Media	proportional directly operated cartridge 1 mm - 1.5 mm - 2 mm 70 Nl/min - 80 Nl/min - 90 Nl/min 3 bar - 5 bar - 8 bar 16 bar 3% FS 10% FS 5% FS 10% C ÷ 50°C filtered compressed air, unlubricated, according to ISO 8573-1 class 7.4.4, inert qas.	proportional pressure compensated cartridge 4.4 mm 120 l/min 2 bar (max pressure 7 bar) 10 bar <7% FS <20% FS <20% FS <5% FS 10°C ÷ 50°C filtered compressed air, unlubricated, according to ISO 8573-1 class 7.4.4, inert gas.	proportional directly operated cartridge 3 mm - 3.5 mm 130 Nl/min - 150 Nl/min 2.8 bar - 2 bar 16 bar 5% FS 15% FS 15% FS 10°C ÷ 50°C filtered compressed air, unlubricated, according to ISO 8573-1 class 7.4.4, inert gas.	proportional pressure compensated cartridge 4.4 mm 200 l/min 2.8 bar (max pressure 6 bar) 16 bar 2% FS 15% FS 15% FS 10°C ÷ 50°C filtered compressed air, unlubricated, according to ISO 8573-1 class 7.4.4, inert gas.
Installation	in any position	in any position	in any position	in any position
MATERIALS IN CONTACT WITH THE MEDIUM				
Body Seals	brass, stainless steel, PPS FKM	stainless steel, PPS FKM (FDA, BAM)	brass, stainless steel, PPS FKM	brass, stainless steel, PPS FKM
ELECTRICAL FEATURES				
Operation Operation voltage Max power consumption Nominal resistance Rated current Duty cycle Electrical connection Protection class Average lifecycles Command signal	PWM > 1000 Hz or current control 6 V DC, 12 V DC, 24 V DC 3.1 W 11.8 0hm - 37.6 0hm - 184.7 0hm 410 mA, 238 mA, 103 mA 100% with air flow cable 300mm AWG24 IP00 / IP40 5000000 recommended PWM: 1000 Hz	PWM > 1000 Hz or current control 6 V DC, 12 V DC, 24 V DC 3 W (Nominal power 2 W) 11.8 Ohm - 47.7 Ohm - 184.7 Ohm 410 mA, 205 mA, 103 mA 100% with air flow cable 300 mm AWG 24 IP00 / IP40 50000000 recommended PWM: 1000 Hz	PWM > 500 Hz or current control 6 V DC, 12 V DC, 24 V DC 3.7 W 6.4 Ohm - 25.1 Ohm - 102.1 Ohm 615 mA, 313 mA, 154 mA 100% with air flow cable 300mm AWG24 IPO0 / IP40 50000000 recommended PWM: 500 Hz	PWM > 1000 Hz or current control 6 V DC, 12 V DC, 24 V DC 4.2 W 6.4 Ohm - 25.1 Ohm - 102.1 Ohm 700 mA, 350 mA, 175 mA 100% with air flow cable 300mm AWG24 IP00 / IP40 50000000 recommended PWM: 1000 Hz

Versions available on demand base with 1/8, 1/4 ports

CODING EXAMPLE

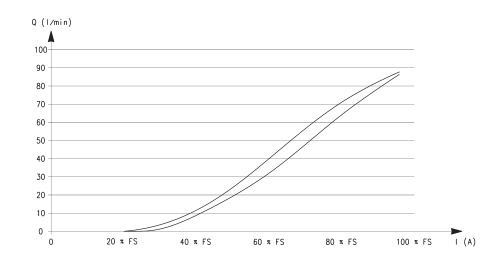
СР	- C 6	2 1 - G W	2 - 0 P 3
СР	SERIES		
C	PORTS: C = cartridge S = subbase		
6	BODY SIZE: 6 = size 16mm 7 = size 20mm	8 = size 16 pressure compensated 9 = size 20 pressure compensated	
2	NUMBER OF PORTS: 2 = 2-way		
1	FUNCTION: 1 = NC		
G	ORIFICE DIAMETRES: F = 1mm (size 16mm only) G = 1.5mm (size 16mm only)	N = 2mm (size 16mm only) M = ø 3 mm (solo taglia 20 mm)	P = Ø 3.5 mm (solo taglia 20 mm) T = Ø 4.4 mm (pressure compensated only)
W	SEAL MATERIAL: W = FKM		
2	BODY MATERIAL: 2 = BRASS		
0	OVERMOULDING MATERIAL OF COIL: 0 = cartridge		
Ρ	COIL DIMENSIONS: P = Ø 16 7 = Ø 20		
3	VOLTAGE: 1 = 6 V DC 3.1 W (size 16 mm only) 2 = 12 V DC 4.3 W (size 20 mm only) 3 = 24 V DC 3.1 W (size 16 mm only) 4 = 24 V DC 4.3 W (size 20 mm only)	5 = 12 V DC 3.1 W (size 16 mm only) 6 = 6 V DC 4.3 W (size 20 mm only) 10 = 6 V DC 4.2 W (size 20 mm only, pressure compensated) 11 = 24 V DC 4.2 W (size 20 mm only, pressure compensated)	12 = 12 V DC 4.2 W (size 20 mm only, pressure compensated) 13 = 6 V DC 3 W (size 16 mm only, pressure compensated) 14 = 12 V DC 3 W (size 16 mm only, pressure compensated) 15 = 24 V DC 3 W (size 16 mm only, pressure compensated)

HYSTERESIS AND RESPONSE TIMES

DIAGRAM LEGEND:

Q = flow (l/min) I = current (A) FS = full scale

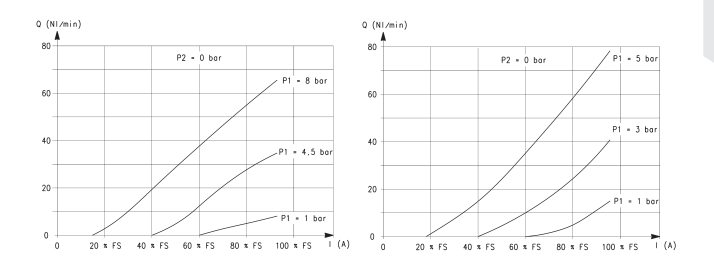
NOTE TO THE TABLE: * in the pressure compensated version the counter pressure at the valve outlet must be always lower than 15-20% of the inlet pressure.



RESPONSE TIMES calculated according to the maximum flow at each operating pressure. [Electromechanical response time: 10 ms]

Rest onse miles catedrated according to the maximum now at each operating pressure. [Lie chome channel response time, 10 ms]									
ø	Inlet pressure (bar)	Load	response tii	me (ms)	e (ms) Exhaust response time (n				
		0% - 10%	0% - 90%	10% - 90%	100% - 90%	100% - 10%	90% - 10%		
1 mm	8	12	42	30	9	33	24		
1.5 mm	5	12	39	27	9	33	24		
2 mm	3	11	39	28	9	33	26		
3 mm	2.8	13	29	16	14	28.5	14.5		
3.5 mm	2	15	31	16	12.5	27.5	15		
4.4 mm *	2.8	13	52	49	10	37	27		

FLOW DIAGRAMS - Size 16mm



Nominal diameter 1mm

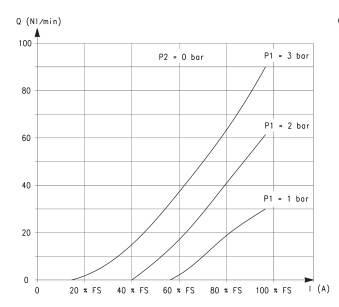
Q = flow (l/min) I = current (A) P1 = pressure in load (bar) P2 = 0 [free flow pressure] (bar)

FS = full scale of the command signal

Nominal diameter 1.5mm

Q = flow (l/min) I = current (A) P1 = pressure in load (bar) P2 = 0 [free flow pressure] (bar) FS = full scale of the command signal

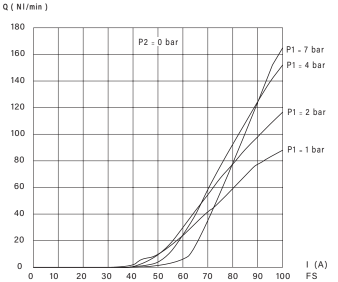
FLOW DIAGRAMS - Size 16 mm pressure compensated



Nominal diameter 2mm

Q = flow (l/min) I = current (A)

- P1 = pressure in load (bar)
- P2 = 0 [free flow pressure] (bar)
- FS = full scale of the command signal

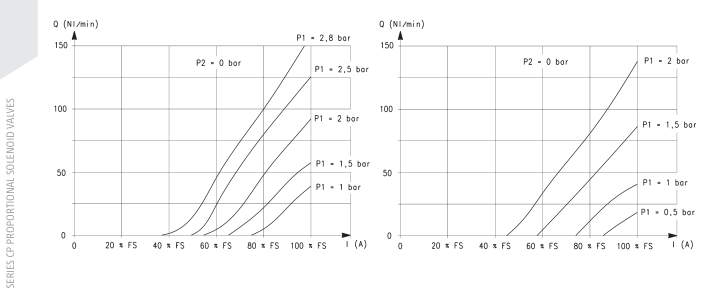


Nominal diameter 4.4mm

Q = flow (l/min) I = current (A) P1 = pressure in load (bar) P2 = 0 [free flow pressure] (bar) FS = full scale of the command signal

FLOW DIAGRAMS - Size 20mm

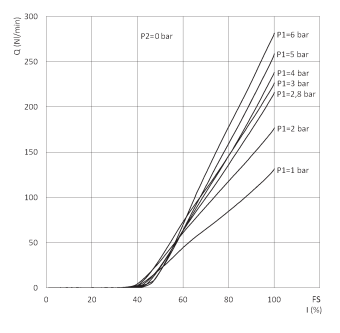
Automation



Nominal diameter 3mm

Q = flow (l/min) I = current (A) P1 = pressure in load (bar) P2 = 0 [free flow pressure] (bar) FS = full scale of the command signal Nominal diameter 3.5mm

Q = flow (l/min) I = current (A) P1 = pressure in load (bar) P2 = 0 [free flow pressure] (bar) FS = full scale of the command signal



FLOW DIAGRAMS - Size 20mm pressure compensated

Nominal diameter 4.4mm

Q = flow (l/min) I = current (A)

P1 = pressure in load (bar)

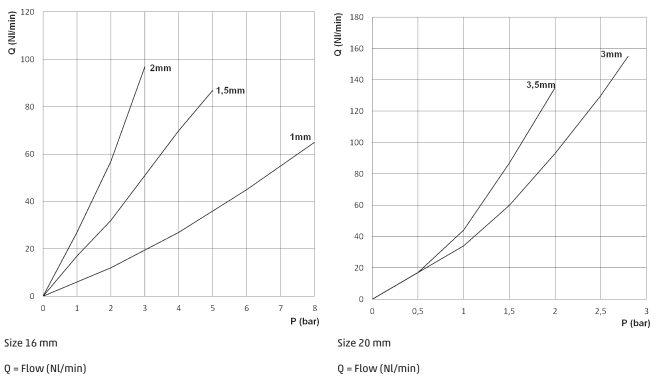
P2 = 0 [free flow pressure] (bar)

FS = full scale of the command signal



SERIES CP PROPORTIONAL SOLENOID VALVES

MAXIMUM FLOW ACCORDING TO THE INLET PRESSURE

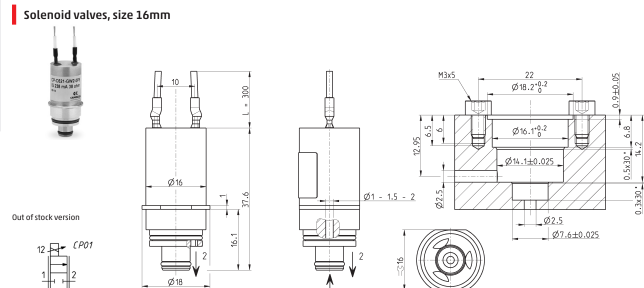


P = Inlet pressure (bar)

Q = Flow (Nl/min) P = Inlet pressure (bar)

β

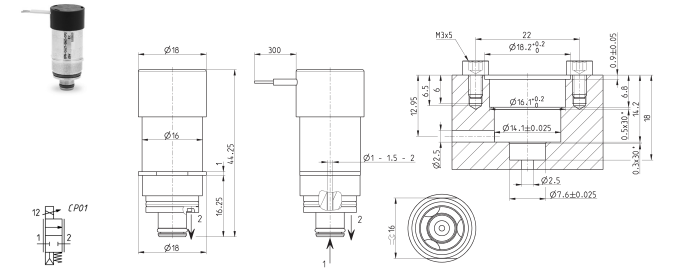
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Mod.	Orifice Ø (mm)	Max operating pressure (bar)	Max flow (Nl/min)	Max flow kv (l/min)	Operation voltage (V DC)	Max current (mA)
CP-C621-FW2-0P1	1	8	70	0.55	6	410
CP-C621-GW2-0P1	1.5	5	80	0.88	6	410
CP-C621-NW2-0P1	2	3	90	1.42	6	410
CP-C621-FW2-0P3	1	8	70	0.55	24	103
CP-C621-GW2-0P3	1.5	5	80	0.88	24	103
CP-C621-NW2-0P3	2	3	90	1.42	24	103
CP-C621-FW2-0P5	1	8	70	0.55	12	238
CP-C621-GW2-0P5	1.5	5	80	0.88	12	238
CP-C621-NW2-0P5	2	3	90	1.42	12	238

Solenoid valves, size 16m



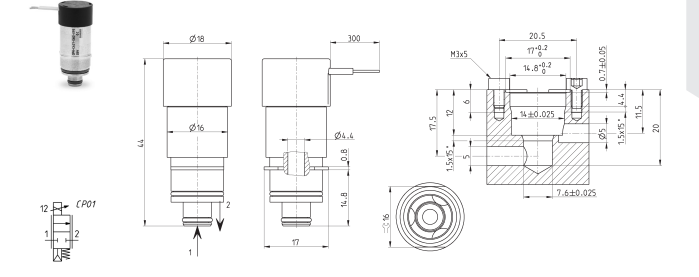
Mod.	Orifice Ø (mm)	Max operating pressure (bar)	Max flow (Nl/min)	Max flow kv (l/min)	Operation voltage (V DC)	Max current (mA)
CPN-C621-FW2-0P1	1	8	70	0.55	6	410
CPN-C621-GW2-0P1	1.5	5	80	0.88	6	410
CPN-C621-NW2-0P1	2	3	90	1.42	6	410
CPN-C621-FW2-0P3	1	8	70	0.55	24	103
CPN-C621-GW2-0P3	1.5	5	80	0.88	24	103
CPN-C621-NW2-0P3	2	3	90	1.42	24	103
CPN-C621-FW2-0P5	1	8	70	0.55	12	238
CPN-C621-GW2-0P5	1.5	5	80	0.88	12	238
CPN-C621-NW2-0P5	2	3	90	1.42	12	238

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SERIES CP PROPORTIONAL SOLENOID VALVES

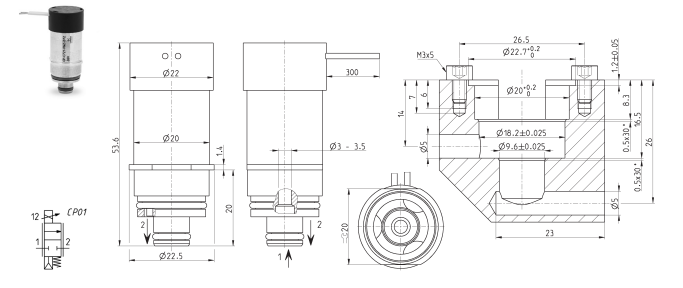
Solenoid valves, size 16m pressure compensated



Mod.	Orifice Ø (mm)	Max operating pressure (bar)	Max flow (Nl/min)	Max flow kv (l/min)	Operation voltage (VDC)	Max current (mA)
CP-C821-TW2-0P13	4.4	7	160	-	6	410
CP-C821-TW2-0P14	4.4	7	160	-	12	205
CP-C821-TW2-0P15	4.4	7	160	-	24	103

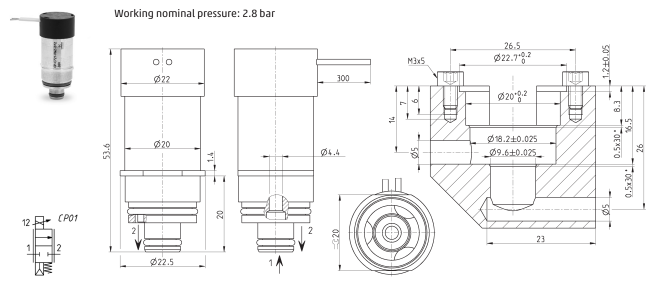
SERIES CP PROPORTIONAL SOLENOID VALVES

Solenoid valves, size 20mm



Mod.	Orifice Ø (mm)	Max operating pressure (bar)	Max flow (Nl/min)	Max flow kv (l/min)	Operation voltage (V DC)	Max current (mA)
CP-C721-MW2-072	3	2.8	150	2.8	12	313
CP-C721-MW2-074	3	2.8	150	2.8	24	154
CP-C721-MW2-076	3	2.8	150	2.8	6	615
CP-C721-PW2-072	3.5	2	130	3	12	313
CP-C721-PW2-074	3.5	2	130	3	24	154
CP-C721-PW2-076	3.5	2	130	3	6	615

Solenoid valves, size 20mm pressure compensated



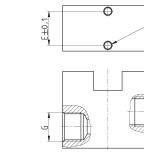
Mod.	Orifice Ø (mm)	Max operating pressure (bar)	Max flow (Nl/min)	Max flow kv (l/min)	Operation voltage (VDC)	Max current (mA)
CP-C921-TW2-0710	4.4	6	200	4	6	700
CP-C921-TW2-0711	4.4	6	200	4	24	175
CP-C921-TW2-0712	4.4	6	200	4	12	350





Sub-base

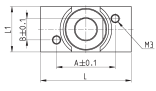
CP-S6 = for 16 mm versions CP-C6... and CPN-C6... CP-S8 = only for 16 mm versions CP-C8... CP-S7 = for 20 mm versions CP-C7... and CPN-C9...



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Mod.	Ø	А	В	C	D	E	G	Н	L	L1
CP-S6	16	20.7	7.5	14.2	19.5	12	G1/8	27	32	16
CP-S7	20	25.2	8	14	22.5	15	G1/4	31.5	45	22
CP-S8	16	17.75	10.25	13.2	17.5	12	G1/8	27	32	16