SERIES CP PROPORTIONAL SOLENOID VALVES

New models

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	proportional directly operated	proportional pressure compensated	proportional directly operated	proportional pressure compensated
Pneumatic connections	cartridge	cartridge	cartridge	cartridge
Nominal diameters	1 mm - 1.5 mm - 2 mm	4.4 mm	3 mm - 3.5 mm	4.4 mm
Free flow capacity	70 Nl/min - 80 Nl/min - 90 Nl/min	120 l/min	130 Nl/min - 150 Nl/min	200 l/min
Operating pressure	3 bar - 5 bar - 8 bar	2 bar (max pressure 7 bar)	2.8 bar - 2 bar	2.8 bar (max pressure 6 ba
Max overpressure	16 bar	10 bar	16 bar	16 bar
Linearity (5-95%)	3% FS	<7% FS	5% FS	2% FS
Hysteresis	10% FS	<20% FS	15% FS	15% FS
Repeatibility	5% FS	<5% FS	5% FS	5% FS
Operating temperature	10°C ÷ 50°C	10°C ÷ 50°C	10°C ÷ 50°C	10°C ÷ 50°C
Media	filtered compressed air,	filtered compressed air,	filtered compressed air,	filtered compressed air,
	unlubricated,	unlubricated,	unlubricated,	unlubricated,
	according to ISO 8573-1	according to ISO 8573-1	according to ISO 8573-1 class	according to ISO 8573-1
Installation	class 7.4.4, inert gas.	class 7.4.4, inert gas.	7.4.4, inert gas.	class 7.4.4, inert gas.
	in any position	in any position	in any position	in any position
MATERIALS IN CONTACT WITH THE MEDIUM				
Body	brass, stainless steel, PPS	stainless steel, PPS	brass, stainless steel, PPS	brass, stainless steel, PPS
Seals	FKM	FKM (FDA, BAM)	FKM	FKM
ELECTRICAL FEATURES				
Operation	PWM > 1000 Hz or current control	PWM > 1000 Hz or current control	PWM > 500 Hz or current control 6 V DC, 12 V DC, 24 V DC	PWM > 1000 Hz or current control
Operation voltage	6 V DC, 12 V DC, 24 V DC	6 V DC, 12 V DC, 24 V DC	3.7 W	6 V DC, 12 V DC, 24 V DC
Max power consumption	3.1 W	3 W (Nominal power 2 W)	6.4 Ohm - 25.1 Ohm - 102.1 Ohm	4.2 W
Nominal resistance	11.8 0hm - 37.6 0hm - 184.7 0hm	11.8 0hm - 47.7 0hm -	615 mA, 313 mA, 154 mA	6.4 0hm - 25.1 0hm - 102.
		184.7 Ohm	100% with air flow	0hm
Rated current	410 mA, 238 mA, 103 mA	410 mA, 205 mA, 103 mA	cable 300mm AWG24	700 mA, 350 mA, 175 mA
Duty cycle	100% with air flow	100% with air flow	IP00 / IP40	100% with air flow
Electrical connection	cable 300mm AWG24	cable 300 mm AWG 24	50000000	cable 300mm AWG24
Protection class	IP00 / IP40	IP00 / IP40	recommended PWM: 500 Hz	IP00 / IP40
Average lifecycles	5000000	50000000		50000000
Command signal	recommended PWM: 1000 Hz	recommended PWM: 1000 Hz		recommended PWM: 1000 Hz

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

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)



CODING EXAMPLE

СР	- C 6 2 1 - G W 2 - O P 3
СР	SERIES
С	PORTS: C = cartridge S = subbase
6	BODY SIZE: 8 = size 16 pressure compensated 6 = size 16mm 9 = size 20 pressure compensated 7 = size 20mm
2	NUMBER OF PORTS: 2 = 2-way
1	FUNCTION: 1 = NC
G	ORIFICE DIAMETRES: $N = 2mm$ (size $16mm$ only) $P = \emptyset$ 3.5 mm (size 20 mm only) $F = 1mm$ (size $16mm$ only) $M = \emptyset$ 3 mm (size 20 mm only) $T = \emptyset$ 4.4 mm (pressure compensated only) $G = 1.5mm$ (size $16mm$ only)
W	SEAL MATERIAL: W = FKM
2	BODY MATERIAL: 2 = Brass x = Stainless steel
0	OVERMOULDING MATERIAL OF COIL: 0 = cartridge
P	COIL DIMENSIONS: P = Ø 16 7 = Ø 20

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)

HYSTERESIS AND RESPONSE TIMES

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)

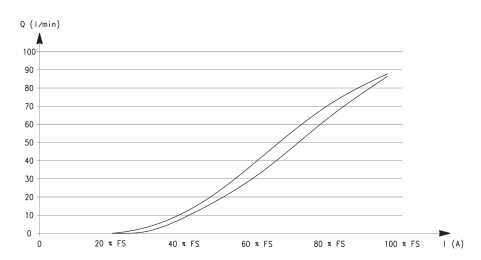
DIAGRAM LEGEND:

3

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

NOTE TO THE TABLE:

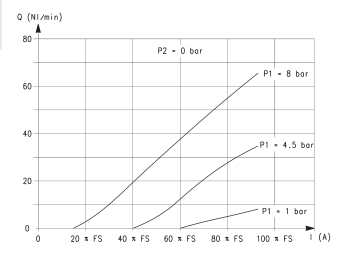
* in the pressure compensated version the counter pressure at the valve outlet must be always lower than 15-20% of the inlet pressure.

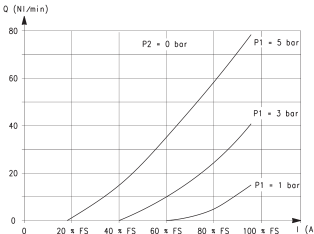


RESPONSE TIMES calculated according to the maximum flow at each operating pressure. [Electromechanical response time: 10 ms]									
Ø	Inlet pressure (bar)	Load r	esponse tii	me (ms)	Exhaus	t response tin	ne (ms)		
		0% - 10%	0% - 90%	10% - 90%	100% - 90%	100% - 10%	90% - 10%		
1 mm	8	12	42	30	9	33	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		

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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)

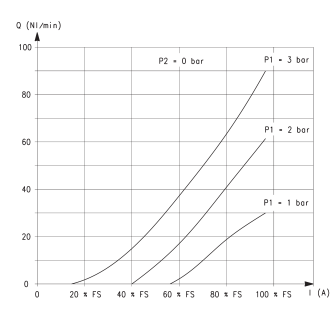
I = current (A)

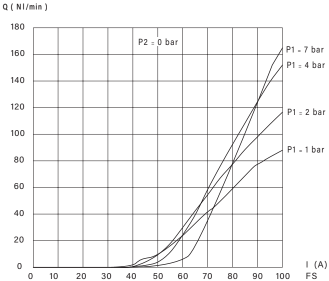
P1 = pressure in load (bar)

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)

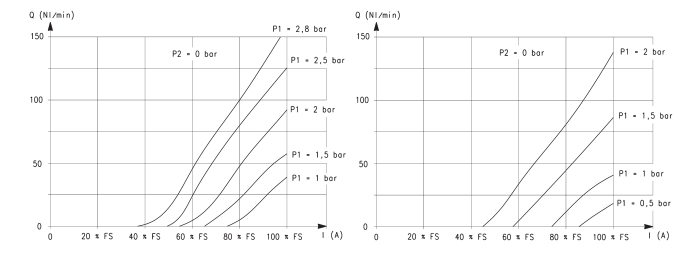
P1 = pressure in load (bar)

P2 = 0 [free flow pressure] (bar)

FS = full scale of the command signal

FLOW DIAGRAMS - Size 20mm





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)

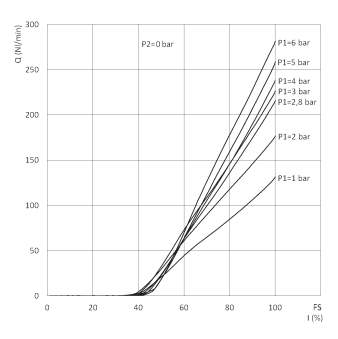
I = current (A)

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)

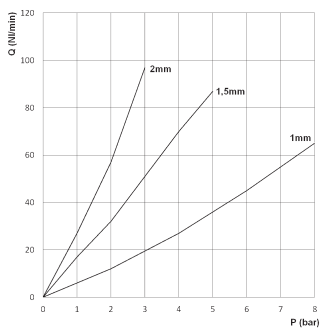
P1 = pressure in load (bar)

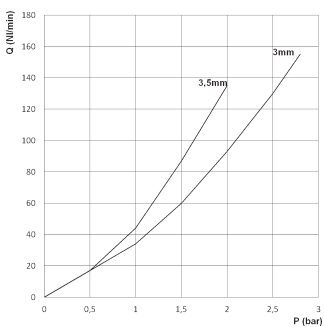
P2 = 0 [free flow pressure] (bar)

FS = full scale of the command signal



MAXIMUM FLOW ACCORDING TO THE INLET PRESSURE





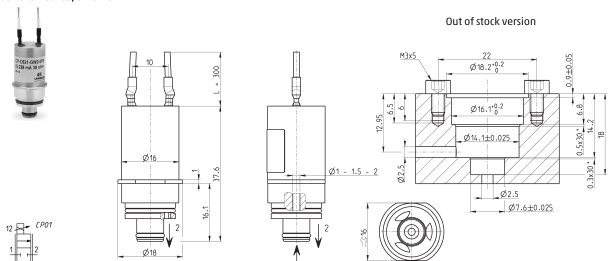
Size 16 mm

Q = Flow (Nl/min) P = Inlet pressure (bar) Size 20 mm

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

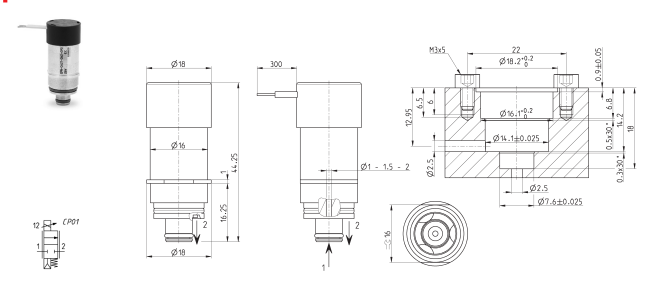


Solenoid valves, size 16mm



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

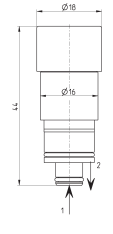
SERIES CP PROPORTIONAL SOLENOID VALVES

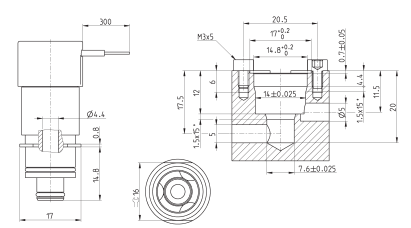
Solenoid valves, size 16m pressure compensated

New











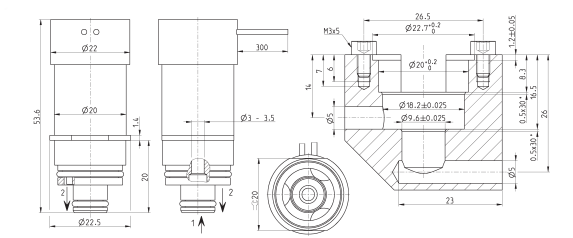
Mod.	Orifice Ø (mm)	Max operating pressure (bar)	Max flow (Nl/min)	Max flow kv (l/min)	Operation voltage (V DC)	Max current (mA)
CP-C821-TWX-0P13	4.4	7	160	-	6	410
CP-C821-TWX-0P14	4.4	7	160	-	12	205
CP-C821-TWX-0P15	4.4	7	160	-	24	103

CAMOZZI Automation

Solenoid valves, size 20mm



FLUID CONTROL 2022/06





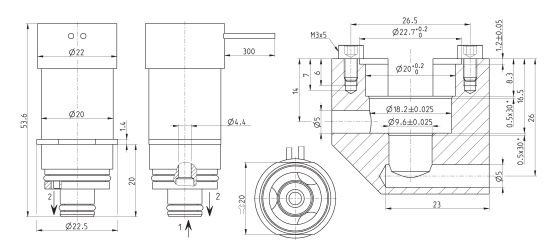
Mod.	Orifice Ø (mm)	Max operating pressure (bar)	Max flow (Nl/min)	Max flow kv (l/min)	Operation voltage (V DC)	Max current (mA)
CP-C721-MW2-072	3	2.8	150	2.8	12	313
CP-C721-MW2-074	3	2.8	150	2.8	24	154
CP-C721-MW2-076	3	2.8	150	2.8	6	615
CP-C721-PW2-072	3.5	2	130	3	12	313
CP-C721-PW2-074	3.5	2	130	3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

Solenoid valves, size 20mm pressure compensated

New



Working nominal pressure: 2.8 bar





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-C921-TWX-0710	4.4	6	200	4	6	700	
CP-C921-TWX-0711	4.4	6	200	4	24	175	
CP-C921-TWX-0712	4.4	6	200	4	12	350	



Sub-base

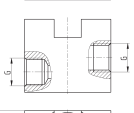




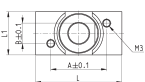
CP-S6 = for 16 mm versions CP-C6... and CPN-C6... CP-S8 = only for 16 mm versions CP-C8... CP-S7 = for 20 mm versions CP-C7... and CPN-C9...







М3





Mod.	Ø	А	В	С	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