Series AP directly operated proportional valves

2/2-way proportional valves, NC Sizes: 16 - 22 mm



Series AP directly operated 2/2-way proportional solenoid valves, NC, with nominal diameters range from 0.8 to 2.4 mm, can be used where an open loop flow control is required, with gas mixtures, to control free flows or blows, or emptying chambers using vacuum. Series AP proportional valves have been manufactured to optimize and reduce friction and stick-slip effects. The output flow is proportional to the control signal. As they can work also in vacuum, a minimum working pressure is not required.

- » PWM or current operation
- » Open loop flow control
- » Also suitable for use with vacuum

Several versions available:

- » with body in PVDF (size 16mm only),
- » with rear flanged bodies
- » with lower flanged bodies,
- » suitable for use with oxygen
- » Seals in FKM, NBR and EPDM

GENERAL DATA

Function Operation Ports	2/2 NC proportion M5 - G1/8 -	-	•	th lower flanges				
Hysteresis Repeatibility	DIEC LOIIII	Size 16mm: 12% FS - Size 22mm: 10% FS Size 16mm: 7% FS - Size 22mm: 7% FS						
Operating temperature	0 ÷ 60°C							
Medium		•		ıted, according to ISO 8573-1 class 3.4.3, inert gas. with oxygen.				
Installation	any positio	n						
Materials	body = bra seals = NBF		ize 16mm or M	nly)				
Nominal resistance Rated current	GP7 193 ohm 125 mA	GPH 48 ohm 250 mA	U711 85 ohm 271 mA	U712 22 ohm 542 mA				

NOTE: Having a counterpressure on the outlet connection of at least 25% of the inlet pressure ensures the good functioning of the valve and improves its performance. Example: with inlet Pressure = 1 bar on the outlet connection, a min. counterpressure of 250 mbar is recommended.

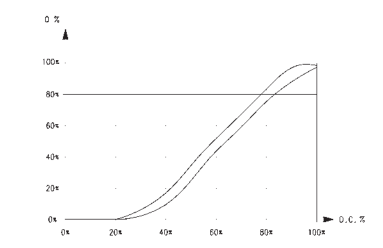
CODING EXAMPLE

AP	- 7 2 1 1 - L	R 2 - U 7 11 OX2					
AP	SERIES						
7	BODY: 6 = size 16mm	7 = size 22mm					
2	NUMBER OF WAYS: 2 = 2-way						
1	VALVE FUNCTION: 1 = NC						
1	PORTS: 0 = M5 (size 16mm only) 1 = G1/8 (size 22mm only)	4 = with rear flanges (size 16mm only) L = male hose adaptor (for body in PVDF 5 = with lower flanges only, size 16mm)					
L	ORIFICE: D = Ø 0.8 mm (size 16mm only) F = Ø 1 mm	H = Ø 1.2 mm N = Ø 2 mm (size 22mm only) L = Ø 1.6 mm Q = Ø 2.4 mm (size 22mm only)					
R	SEAL MATERIAL: R = NBR	W = FKM E = EPDM					
2	BODY MATERIAL: 2 = brass	3 = PVDF (size 16mm only)					
U	ENCAPSULATING MATERIAL: G = PA (size 16mm only)	U = PET (size 22mm only)					
7	SOLENOID DIMENSIONS: P = 16x26 DIN EN 175301-803-C (size 16mm only)	7 = 22x22 DIN 43650 B (size 22mm only)					
11	SOLENOID VOLTAGE: H = 12 V DC 3 W (size 16mm only) 7 = 24 V DC 3 W (size 16mm only)	11 = 24 V DC 6.5 W (size 22mm only) 12 = 12 V DC 6.5 W (size 22mm only)					
	COIL ORIENTATION: = fastons opposite to pneumatic ports/same side of the outlet 5 = fastons towards pneumatic ports/same side of the inlet						
0X2	VERSION: OX2 = version with ASTM G93-03 Certification Level B (FKM seals only) = non-certified version						

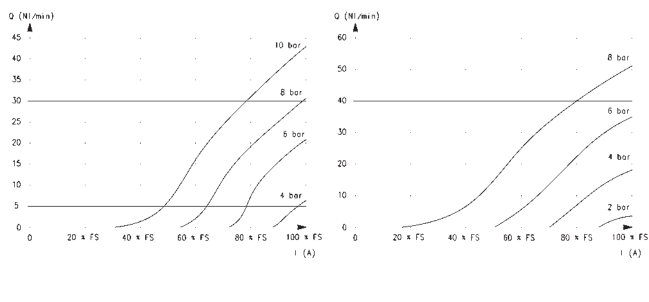
FLOW GRAPH

Q = flow D.C. = duty cycle

Flow characteristic curve of a proportional valve



FLOW DIAGRAMS - size 16mm

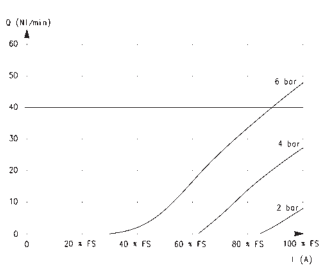


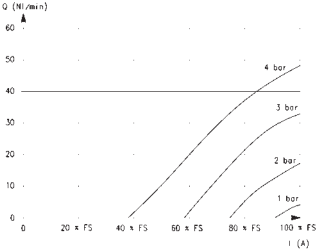
Nozzle 0.8mm

Q = Flow (Nl/min) I = Current (A) FS = Full scale

Nozzle 1mm

Q = Flow (Nl/min) I = Current (A) FS = Full scale





Nozzle 1.2mm

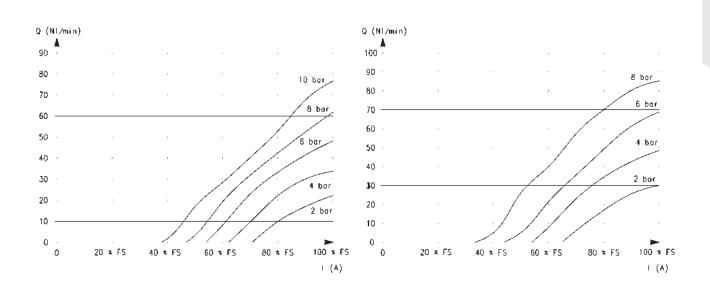
Q = Flow (Nl/min) I = Current (A) FS = Full scale Nozzle 1.6mm

Q = Flow (Nl/min) I = Current (A) FS = Full scale

Automation



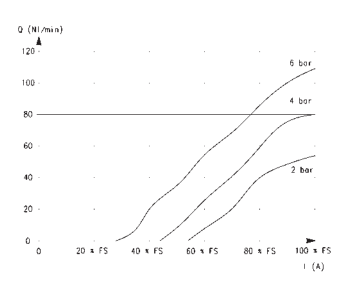
FLOW DIAGRAMS - size 22mm

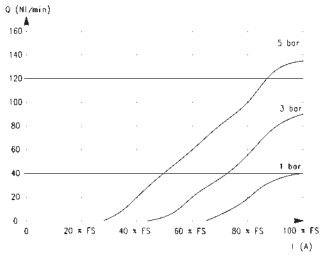


Nozzle 1mm

Q = Flow (Nl/min) I = Current (A) FS = Full scale Nozzle 1.2mm

Q = Flow (Nl/min) I = Current (A) FS = Full scale



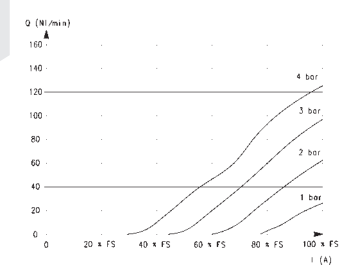


Nozzle 1.6mm

Q = Flow (Nl/min) I = Current (A) FS = Full scale Nozzle 2mm

Q = Flow (Nl/min) I = Current (A) FS = Full scale

FLOW DIAGRAM - size 22mm



Nozzle 2.4mm

Q = Flow (Nl/min) I = Current (A) FS = Full scale

Automation

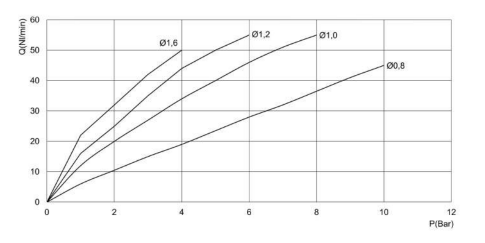
SERIES AP PROPORTIONAL VALVES

MAXIMUM FLOW AND RESPONSE TIMES - size 16mm

Maximum flow according to the set pressure, for each orifice.



Q = flow (Nl/min) P = set pressure (bar)



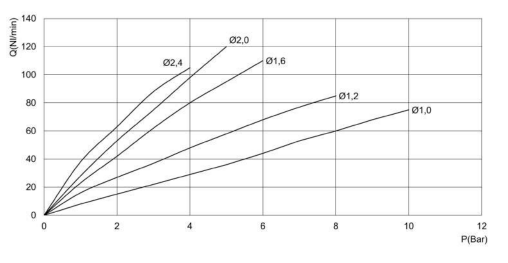
RESPONSE TIM	RESPONSE TIMES calculated according to the maximum flow at each operating pressure. [Electromechanical response time: 10 ms]								
ø	Pin [bar]	Opening response time [ms]			Closing response time [ms]				
		0%-10% 0	% - 90%	10% - 90%	100% - 90% 100% - 10% 90% - 10%				
0.8 mm	10	12	43	31	11 39 28				
1 mm	8	12	42	30	11 38 27				
1.2 mm	6	10	41	31	11 41 30				
1.6 mm	4	10	40	30	11 40 29				

MAXIMUM FLOW AND RESPONSE TIMES - size 22mm

Maximum flow according to the set pressure, for each orifice.

DIAGRAM LEGEND:

Q = flow (Nl/min) P = set pressure (bar)



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

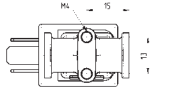
ø	Pin [bar]	Load re	sponse ti	me [ms]	Exhaust response time [ms]
		0% - 10%	0% - 90%	10% - 90%	100% - 90% 100% - 10% 90% - 10%
1 mm	10	10	36	26	10 36 26
1.2 mm	8	10	45	35	12 38 26
1.6 mm	6	12	45	33	12 40 28
2 mm	5	12	42	30	11 34 26
2.4 mm	4	11	45	34	12 44 32

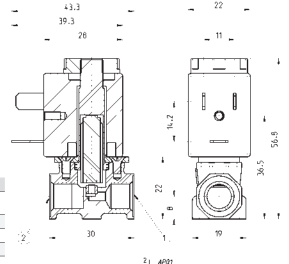
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Series AP proportional valves - 22mm, body with threaded ports

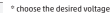
For the use with vacuum connect the line to port 2.







Mod.	Port 1	Port 2	Function	Orifice Ø (mm)	kv (l/min)	Max pressure (bar)	Max flow (Nl/min)
AP-7211-FR2-U7*	G1/8	G1/8	2/2 NC	1	0.5	10	75
AP-7211-HR2-U7*	G1/8	G1/8	2/2 NC	1.2	0.7	8	85
AP-7211-LR2-U7*	G1/8	G1/8	2/2 NC	1.6	1.2	6	110
AP-7211-NR2-U7*	G1/8	G1/8	2/2 NC	2	1.7	5	135
AP-7211-QR2-U7*	G1/8	G1/8	2/2 NC	2.4	1.7	4	113
AP-7211-FW2-U7*OX2	G1/8	G1/8	2/2 NC	1	0.5	10	75
AP-7211-HW2-U7*OX2	G1/8	G1/8	2/2 NC	1.2	0.7	8	85
AP-7211-LW2-U7*OX2	G1/8	G1/8	2/2 NC	1.6	1.2	6	110
AP-7211-NW2-U7*OX2	G1/8	G1/8	2/2 NC	2	1.7	5	135
AP-7211-QW2-U7*OX2	G1/8	G1/8	2/2 NC	2.4	1.7	4	113



Series AP proportional valves - size 22mm, low flanged body



For the use with vacuum connect the line to port 2.

Function Orifice Ø (mm) kv (l/min) Max pressure (bar) Max flow (Nl/min)

10

8

6

5

4

10

8

6

5

4

75

85

110

135

113

75

85

110

135

113

0.5

0.7

1.2

1.7

1.7

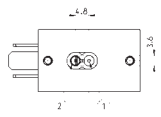
0.5

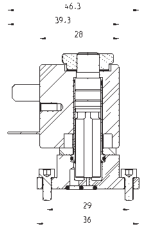
0.7

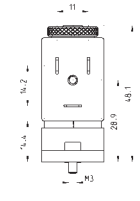
1.2

1.7

1.7







22

choose the desired voltage

1.01.07

Mod.

AP-7215-FR2-U7*

AP-7215-HR2-U7*

AP-7215-LR2-U7*

AP-7215-NR2-U7* AP-7215-QR2-U7*

AP-7215-FW2-U7*OX2

AP-7215-HW2-U7*OX2

AP-7215-LW2-U7*OX2

AP-7215-NW2-U7*OX2

AP-7215-QW2-U7*OX2

2/2 NC

1

1.2

1.6

2

2.4

1

1.2

1.6

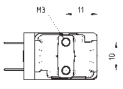
2

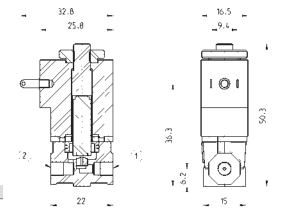
2.4

Series AP proportional valves - 16mm, body with threaded ports

For the use with vacuum connect the line to port 2.







Mod. Port 1 Port 2 Function Orifice Ø (mm) kv (l/min) Max pressure (bar) Max flow (Nl/min) AP-6210-DR2-GP* M5 M5 2/2 NC 0.8 0.3 10 43 AP-6210-DR2-GP* M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HR2-GP* M5 M5 2/2 NC 1.2 0.57 6 53 AP-6210-LR2-GP* M5 M5 2/2 NC 1.6 0.78 4 52 AP-6210-LR2-GP* M5 M5 2/2 NC 0.8 0.3 10 43 AP-6210-LR2-GP* M5 M5 2/2 NC 1.6 0.78 4 52 AP-6210-UR2-GP*0X2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1.2 0.57 6 53 AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1.2 0.57 6 53								
AP-6210-FR2-GP* M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HR2-GP* M5 M5 2/2 NC 1.2 0.57 6 53 AP-6210-HR2-GP* M5 M5 2/2 NC 1.6 0.78 4 52 AP-6210-UR2-GP* M5 M5 2/2 NC 1.6 0.78 4 52 AP-6210-UR2-GP* M5 M5 2/2 NC 1.6 0.78 4 52 AP-6210-UW2-GP*0X2 M5 M5 2/2 NC 1.6 0.78 4 52 AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1.2 0.57 6 53	Mod.	Port 1	Port 2	Function				
AP-6210-HR2-GP* M5 M5 2/2 NC 1.2 0.57 6 53 AP-6210-LR2-GP* M5 M5 2/2 NC 1.6 0.78 4 52 AP-6210-DW2-GP*OX2 M5 M5 2/2 NC 0.8 0.3 10 43 AP-6210-FW2-GP*OX2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*OX2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*OX2 M5 M5 2/2 NC 1.2 0.57 6 53	AP-6210-DR2-GP*	M5	M5	2/2 NC	0.8	0.3	10	43
AP-6210-LR2-GP* M5 M5 2/2 NC 1.6 0.78 4 52 AP-6210-DW2-GP*0X2 M5 M5 2/2 NC 0.8 0.3 10 43 AP-6210-FW2-GP*0X2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1.2 0.57 6 53	AP-6210-FR2-GP*	M5	M5	2/2 NC	1	0.45	8	53
AP-6210-DW2-GP*0X2 M5 M5 2/2 NC 0.8 0.3 10 43 AP-6210-FW2-GP*0X2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1.2 0.57 6 53	AP-6210-HR2-GP*	M5	M5	2/2 NC	1.2	0.57	6	53
AP-6210-FW2-GP*OX2 M5 M5 2/2 NC 1 0.45 8 53 AP-6210-HW2-GP*OX2 M5 M5 2/2 NC 1.2 0.57 6 53	AP-6210-LR2-GP*	M5	M5	2/2 NC	1.6	0.78	4	52
AP-6210-HW2-GP*0X2 M5 M5 2/2 NC 1.2 0.57 6 53	AP-6210-DW2-GP*OX2	M5	M5	2/2 NC	0.8	0.3	10	43
	AP-6210-FW2-GP*OX2	M5	M5	2/2 NC	1	0.45	8	53
AP-6210-LW2-GP*OX2 M5 M5 2/2 NC 1.6 0.78 4 52	AP-6210-HW2-GP*OX2	M5	M5	2/2 NC	1.2	0.57	6	53
	AP-6210-LW2-GP*OX2	M5	M5	2/2 NC	1.6	0.78	4	52

* choose the desired voltage

Series AP proportional valves - 16mm, low flanged body



For the use with vacuum connect the line to port 2.

Function Orifice Ø (mm) kv (l/min) Max pressure (bar) Max flow (Nl/min)

0.3

0.45

0.57

0.78

0.3

0.45

0.57

0.78

10

8

6

4

10

8

6

4

43

53

53

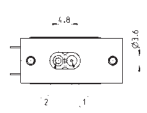
52

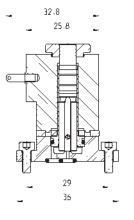
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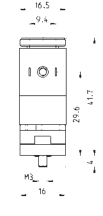
53

53

52







choose the desired voltage

2/2 NC

0.8

1

1.2

1.6

0.8

1

1.2

1.6

Mod.

AP-6215-DR2-GP*

AP-6215-FR2-GP

AP-6215-HR2-GP*

AP-6215-LR2-GP*

AP-6215-DW2-GP*OX2

AP-6215-FW2-GP*OX2

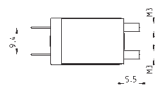
AP-6215-HW2-GP*OX2

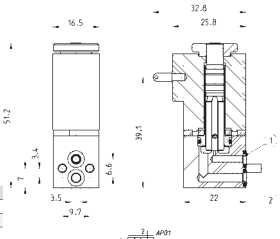
AP-6215-LW2-GP*OX2

Series AP proportional valves - 16mm, rear flanged body

For the use with vacuum connect the line to port 2.







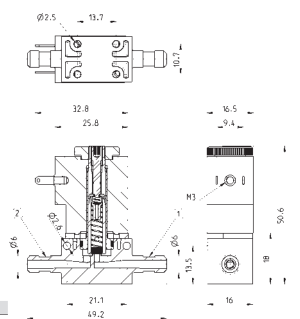
Mod.	Function	Orifice Ø (mm)	kv (l/min)	Max pressure (bar)	Max flow (Nl/min)
AP-6214-DR2-GP*	2/2 NC	0.8	0.3	10	43
AP-6214-FR2-GP*	2/2 NC	1	0.45	8	53
AP-6214-HR2-GP*	2/2 NC	1.2	0.57	6	53
AP-6214-LR2-GP*	2/2 NC	1.6	0.78	4	52
AP-6214-DW2-GP*OX2	2/2 NC	0.8	0.3	10	43
AP-6214-FW2-GP*OX2	2/2 NC	1	0.45	8	53
AP-6214-HW2-GP*OX2	2/2 NC	1.2	0.57	6	53
AP-6214-LW2-GP*OX2	2/2 NC	1.6	0.78	4	52



Series AP proportional valves, size 16mm - body in PVDF



For the use with vacuum connect the line to port 2.



Mod.	Port 1	Port 2	Function	Orifice Ø (mm)	kv (l/min)	Max pressure (bar)	Max flow (Nl/min)
AP-621L-DR3-GP*	Ø6 **	Ø6 **	2/2 NC	0.8	0.3	10	43
AP-621L-FR3-GP*	Ø6 **	Ø6 **	2/2 NC	1	0.45	8	53
AP-621L-HR3-GP*	Ø6 **	Ø6 **	2/2 NC	1.2	0.57	6	53
AP-621L-LR3-GP*	Ø6 **	Ø6 **	2/2 NC	1.6	0.78	4	52
AP-621L-DW3-GP*OX2	Ø6 **	Ø6 **	2/2 NC	0.8	0.3	10	43
AP-621L-FW3-GP*OX2	Ø6 **	Ø6 **	2/2 NC	1	0.45	8	53
AP-621L-HW3-GP*OX2	Ø6 **	Ø6 **	2/2 NC	1.2	0.57	6	53
AP-621L-LW3-GP*OX2	Ø6 **	Ø6 **	2/2 NC	1.6	0.78	4	52

* choose the desired voltage ** pneumatic connection with tube and clamps

SERIES AP PROPORTIONAL VALVES

1.01.09



Connector Mod. 125-800 DIN 43650 pitch 9.4 mm



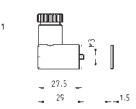
For size 16 mm only

15.5 15.5

μπη

_9.4 _

_____5.5___

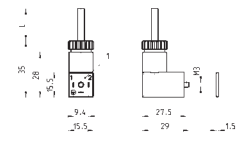


Mod.	description	colour	working voltage	cable gland	tightening torque	1 = 90° adjustable connector
125-800	connector, without electronics	black	-	PG7	0.3 Nm	

Connector Mod. 125-550- DIN 43650 pitch 9.4 mm with cable



For size 16 mm only

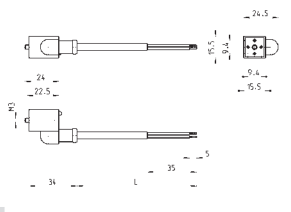


Mod.	description	colour	working voltage	cable length [L]	cable gland	tightening torque	1 = 90° adjustable connector
125-550-1	moulded cable, without electronics	black	-	1000 mm	-	0.3 Nm	

In-line connectors with cable Mod. 125-553

For size 16 mm only





Mod.	description	colour	working voltage	cable length [L]	cable gland	tightening torque
125-553-2	in-line moulded cable, without electronics	black	-	2000 mm	-	0.3 Nm
125-553-5	in-line moulded cable, without electronics	black	-	5000 mm	-	0.3 Nm

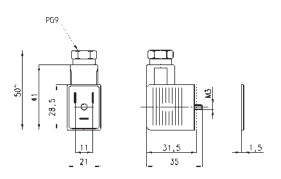
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Connectors Mod. 122-800 DIN 43650



For size 22 mm only Mod. 122-800EX:

for ATEX certified solenoids Mod. U7*EX, with anti-screwing off screw Mod. TORX.



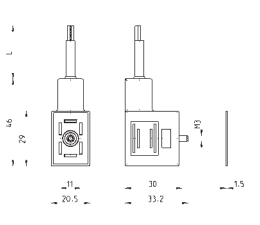
Automation

Mod.	description	colour	working voltage	cable gland	tightening torque
122-800	connector, without electronics	black	-	PG9	0.5 Nm
122-800EX	connector, without electronics	black	-	PG9	0.5 Nm

Connectors Mod. 122-550 DIN 43650 with cable

For size 22 mm only





Mod.	description	colour	working voltage	cable length [L]	cable gland	tightening torque
122-550-1	moulded cable, without electronics	black	-	1000 mm	-	0.5 Nm
122-550-5	moulded cable, without electronics	black	-	5000 mm	-	0.5 Nm

11