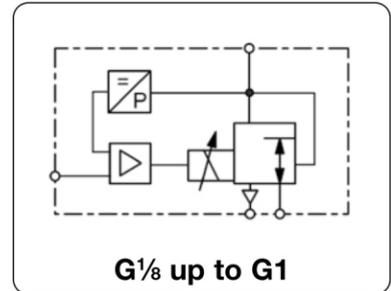


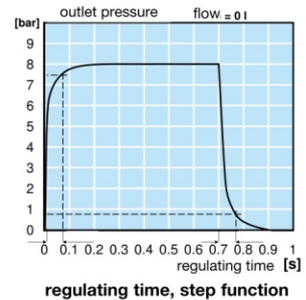
PP - Régulateur de pression à commande proportionnelle, programmable RS232, raccordement Sub-D / USB, pour air comprimé, oxygène, corps aluminium ou inox

Description	The pneumatic proportional regulator controls the outlet pressure in proportion to an electrical command input signal. It comprises a complete closed loop servo system in a compact mono block assembly with proportional solenoid valve, electronic regulator and internal pressure transducer. The valve works as a 3-port/2-way valve with proportional magnet. The digital control system offers advantages at installation and commissioning for adapting the valve to special applications. The regulator can be set and optimised using a PC, PR adapter and software. Data record can be saved and used for further valves. The valve has no constant bleed. At absence of input signal or supply voltage the valve exhausts.
Software	<p>Display: signal, outlet pressure, parameter, pressure switch signal etc.</p> <p>Scope function: view setpoint, outlet pressure, internal signals from PID control</p> <p>Parameters: command signal, zero point, overload threshold, ramp</p> <p>Valve diagnosis: parameters factory set or customised, optimization of the valve</p>



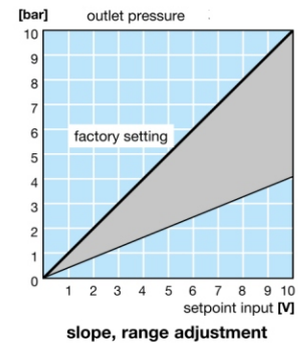
General technical features

Description	3-port/2-way valve with proportional magnet and digital control
Mounting position	any, preferably vertical
Protection class	IP65 with mounted coupling socket
Shock resistance	3G
Temperature range	0 °C to 60 °C / 32 °F to 140 °F, fluid / ambient temperature
Material	<p>Body: brass (for G^{1/8} and G^{1/4}) or aluminium (for G^{1/2} and G1)</p> <p>Inner valve: brass and stainless steel</p> <p>Seals: NBR/Buna-N, EPDM or FKM on request, FKM for 50 bar version</p>



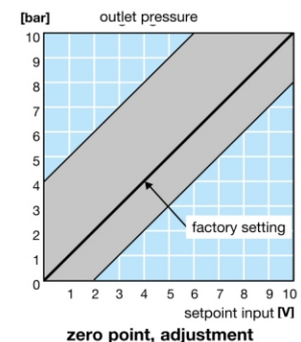
Pneumatic features

Media	dry, lubricated, unlubricated and 5 µm filtered compressed air or non-corrosive gases
Supply pressure	see chart
Flow rate	see chart, at 6 bar supply pressure and 5 bar outlet pressure
Exhaust	same nominal size as on inlet valve, thus same relief capacity
Air consumption	without air consumption



Electrical features

Supply voltage	24 V DC ±10%
Electrical connection	M12, 5-pin coupling socket
Power consumption	12 W at G ^{1/8} , 24 W at G ^{1/4} , 34 W at G ^{1/2} , 44 W at G1
Current consumption	500 mA at G ^{1/8} , 1000 mA at G ^{1/4} , 1400 mA at G ^{1/2} , 1800 mA at G1
Command signal	0-10 V, 0-20 mA, 4-20 mA
Impedance	100 kΩ at voltage signal (0.1 mA current consumption) 250 Ω at current signal
Setpoint input	0-10 V, 0-20 mA, 4-20 mA



Accuracy

Linearity	< ± 0.5% FS
Hysteresis	< ± 1.0% FS
Repeatability	± 0.5% FS
Response sensitivity	± 1.0% FS

Adjustment and parameter settings

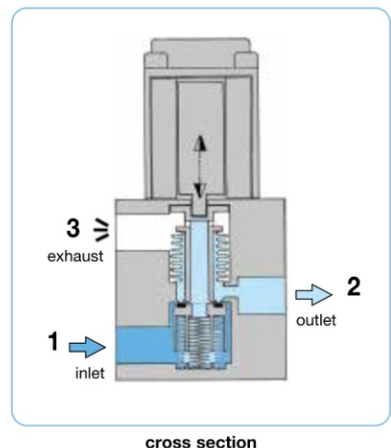
Zero point / range	Zero point and range can be calibrated percentage-wise.
Control mode / Amplification	Through the software different control modes may be chosen. All parameters of P/Pi/PID controllers can be tuned.
Diagnosis	A diagnostic tool including data recording is available within the software.
Characteristic curve	Increasing or decreasing curve can be set (increasing by standard).

Downstream regulation for vacuum/positive pressure regulators (V1)

Recommended when tank shall be evacuated or filled with positive pressure. At inlet port (1) either compressed air or atmosphere has to be applied. The use of a filter is advisable.

Downstream regulation for vacuum regulators (V3)

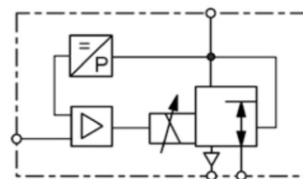
Recommended when tank shall be evacuated. Exhaust port (3) will be closed. Inlet port (1) must be connected with vacuum pump. Outlet port (2) has to be connected with consumer or tank.



PP - Régulateur de pression à commande proportionnelle, programmable RS232, raccordement Sub-D / USB, pour air comprimé, oxygène, corps aluminium ou inox

Technical features

• Pressure range	0...0.1 bar bis 0...50 bar	• Linearity	< ± 0.5% FS
• Command signal	0-10 V, 0-20 mA, 4-20 mA	• Hysteresis	< ± 1.0% FS
• Output signal	0-10 V, 0-20 mA, 4-20 mA	• Response sensitivity	± 1.0% FS
• Regulating time	< 1 s	• Repeatability	± 0.5% FS
• Pressure sensor	100 / 500 mbar, 1 / 5 / 10 / 16 / 20 / 30 / 50 bar	• Rated input	12 / 22 / 30 / 44 W
• Flow rate	250 / 820 / 1700 / 6500 l/min	• Relief capacity	full nominal size



G¹/₈ up to G1
0... 100 mbar/50 bar

Dimensions			Nominal size	K _v -value	Flow rate	Supply max.	Connection thread	Pressure range	Order number
A	B	C	DN	(m ³ /h)	l/min*1	bar	G	bar	
mm	mm	mm							

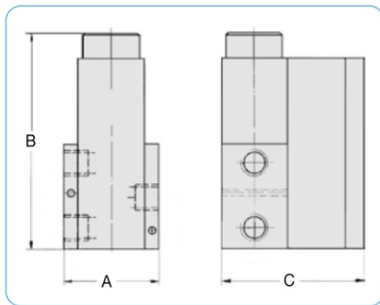
Proportional pressure regulator									
0-10 V command signal, supply voltage 24 V DC, with coupling socket									
PP									
35	83	57	3	0.18	210	-1	G ¹ / ₈	0... -1.0	PPA00-00V3
						2		0... 0.1	PPA00-A100
						2		0... 0.5	PPA00-A500
						2		0... 1.0	PPA00-0100
						8		0... 3.0	PPA00-0300
						12		0... 6.0	PPA00-0600
						12		0... 10	PPA00-1000
						18		0... 16	PPA00-1600
						22		0... 20	PPA00-2000
						30		0... 25	PPA00-2500
52	105	68	6	0.6	700	-1	G ¹ / ₄	0... -1.0	PP000-00V3
						2		0... 0.1	PP000-A100
						2		0... 0.5	PP000-A500
						2		0... 1.0	PP000-0100
						8		0... 3.0	PP000-0300
						12		0... 6.0	PP000-0600
						12		0... 10	PP000-1000
						18		0... 16	PP000-1600
						22		0... 20	PP000-2000
						40		0... 30	PP000-3000
60	0... 50	PP000-5000							
70	136	85	12	1.2	1400	-1	G ¹ / ₂	0... -1.0	PP100-00V3
						2		0... 1.0	PP100-0100
						8		0... 3.0	PP100-0300
						12		0... 6.0	PP100-0600
						12		0... 10	PP100-1000
						14		0... 12	PP100-1200
96	190	101	20	4.8	5600	-1	G1	0... -1.0	PP200-00V3
						2		0... 1.0	PP200-0100
						8		0... 3.0	PP200-0300
						12		0... 6.0	PP200-0600
						12		0... 10	PP200-1000
						14		0... 12	PP200-1200



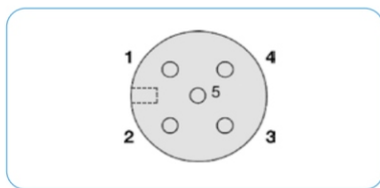
PPA



PP0



dimensions



view from solder pin side

Special options, add the appropriate letter or number

setpoint input	0-20 mA	1	4-20 mA	PP ..2-....
feedback output	0-10 V	1	4-20 mA	PP .3.-....
deviant pressure range for absolute pressure	indicate on order			PP ...-XX..
body made of stainless steel	P ₂ = max. 20 bar, body / inner parts, 1.4304, EPDM, G ¹ / ₄ and G ¹ / ₂			PP0A
body made of aluminium for oxygen	valve body only, max. 20 bar G ¹ / ₄ only			PPSS
cascade regulation	specially cleaned, FKM elastomer			PP 0... .19
	w/o monitor signal 2. sensor, electr. feedback 0-10 V			PP15
	w/o monitor signal 2. sensor, electr. feedback 4-20 mA			PPKU
				PPKI

Accessories, enclosed

PR adapter software	with USB plug and 1 m cable	basic version "light"	PDUUSB
coupling socket	M12x1, 5-pin with	2 m cable, 5 x 0.25 angular	PDSOFT1 *2
		5 m cable, 5 x 0.25 angular	KM12-C5-2
adapter cable	M12x1, 5-pin with	0.2 m cable	KM12-C5-5
			PRK-PR-PP

pin	description	5-wire cable (2m)
1	24 V supply voltage	brown
2	analog input signal	white
3	supply earth	blue
	analog earth	
4	analog outlet signal	black
5	digital pressure switch signal	grey
housing	EMC shield	shield

connection diagram

*1 at 6 bar supply pressure and 5 bar outlet pressure
*2 You do not need any software to use the valve!

