Technical features

Pressure range 0...10 mbar up to 0...35 bar Linearity ± 0.15% FS 0...10 V and 4...20 mA ± 0.15% FS Input signal Hvsteresis constant outlet pressure at voltage drop Response sensitivity < 0.1% FS Security Repeatability + 0.02% FS Response time 10 to 15 ms Adjustment zero point and span Protection class

Sensitivity immune to shock and vibration up to 25 a Air consumption without constant bleed

accurate to 0.2%

General technical features

Description Two solenoid valves control the system pressure. One valve is for inlet control, the other for

outlet control. A strain gauge pressure transducer measures system pressure and provides a feedback signal to the electronic controls. Any difference between command and feedback signals causes one of the solenoid valves to open, causing system pressure to increase or

Mounting position any, immune to shock and vibration up to 25 g

Protection class IP 65 housing

Temperature range -5 °C to 70 °C / 23 °F to 158 °F

Material Body: aluminium Elastomer: FKM

Transducer: aluminium and silicon Valves: nickel-plated brass

Pneumatic features

Media dry, unlubricated and 5 µm filtered compressed air or non-corrosive gases

Supply pressure see chart, minimum 10% above outlet pressure

Flow rate 35 l/min at 7 bar supply pressure and open outlet, optionally 100 l/min

3 I/min at controlled outlet pressure

Exhaust same nominal size as on inlet valve, thus same relief capacity

Air consumption without constant bleed, Option X58: < 2 l/min

Electrical features

15 ... 24 V DC, reverse voltage protection existing

Power consumption 3.6 W for regulation, 0.5 W non-regulating

Signal range 0 ... 10 V, optionally 4 ... 20 mA

4.7 kΩ at voltage signal, 100 Ω at current signal Impedance

at voltage signal, 100 Ω at current signal, for external feedback

Monitor signal impedance $> 4.7 \text{ k}\Omega$ at voltage signal, $< 100 \Omega$ at current signal

Electrical connector plug M16x0.75, 7-pin, with coupling socket

Monitor signal 0 ... 10 V, optionally 4 ... 20 mA

Security constant outlet pressure at voltage drop

Accuracy

Supply voltage

Linearity/Hysteresis ± 0.15% FS Response sensitivity < 0.1% FS Response time 10 to 15 ms Repeatability + 0.02% FS

Temperature influence < 0.01% FS per °C/K at 0 °C to 50 °C / 32 °F to 122 °F

< 1.00% FS per °C/K at 50 °C to 70 °C / 122 °F to 158 °F

Accuracy over all ± 0.2 % FS

Regulating time < 2 s to fill 0.1 I volume to 90% of the initial pressure (or to exhaust) < 40 s to fill 2 I volume to 90% of the initial pressure (< 80 s to exhaust)

Adjustment

Zero point The zero point can be increased by up to 20% of full scale, e.g. from 0 bar to 1.2 bar

at a 6 bar regulator. External adjustment via potentiometer Z "zero".

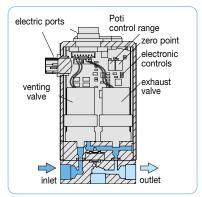
Span The maximum pressure value of the control range can be reduced by up to 20% depending

on the selected pressure range, e.g. from 6 to 4.8 bar. External adjustment via

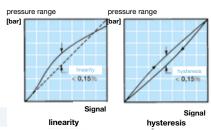
potentiometer S "span".

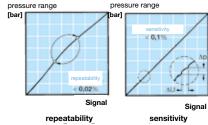
*1 at 7 bar supply pressure and 3 bar outlet pressure

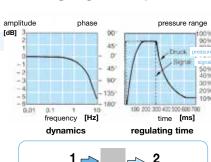
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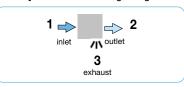


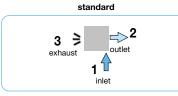
cross-section PQ











execution "HF"



Description The pneumatic proportional pressure regulator produces outlet pressure in proportion to an electrical command input signal. It comprises a complete closed loop servo system consisting of valves, manifold, housing and electronic controls.

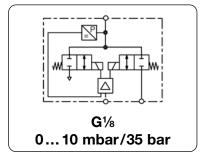
Pressure is controlled by two solenoid valves. One valve functions as inlet control, the other as exhaust. Single loop The pressure outlet is measured by an internal pressure transducer which provides a feedback signal to the electronic controls. This feedback signal is compared with the command input signal. Any difference between the two signals causes one of the two solenoid valves to open, allowing flow into or out of the

system. Accurate pressure is maintained by these two valves.

Linearity / Hysteresis: ± 0.15% FS Response sensitivity: < 0.1% FS Accuracy

Repeatability: ± 0.02% FS Accuracy over all ± 0.2% FS

1	Dimensions		Flow	Supply	Accuracy	Connection	Pressure	Order		
	Α	В	С	rate	pressure		thread	range	number	E*
	mm	mm	mm	I/min*1	max. mbar/bar	¹² %	G	mbar/bar		





$\overline{}$									
Sin	gle k	oop	regulato	r	0	10 V input and fo	eedback sigr DC. 35 I/min*	nal, *1, with coupling soc	_{ket} PQ1
51	106	8	on request	300 r		0.2	G1//s	0 5 mbai	
				300 r	nbar			0 10 mbai	PQ1EE-B1
				300 r	nbar			0 20 mbai	PQ1EE-B2
				300 r	nbar			0 50 mbai	PQ1EE-B5
				300 r	nbar			0100 mbai	PQ1EE-C1
				400 r	nbar			0200 mbai	PQ1EE-C2
				800 r	nbar			0400 mbai	PQ1EE-C4
				1 000 r	nbar			0600 mbai	PQ1EE-C6
51	106	8	35	2	bar	0.2	G1//8	0 1 baı	PQ1EE-01
				3	bar			0 2 baı	PQ1EE-02
				7	bar			0 4 baı	PQ1EE-04
				7	bar			0 6 baı	PQ1EE-06
				9	bar			0 8 bai	PQ1EE-08
				15	bar			0 10 bai	PQ1EE-10
				15	bar			0 12 baı	PQ1EE-12
				24	bar			0 16 bai	PQ1EE-16
				24	bar			0 20 bai	PQ1EE-20
				38	bar			0 25 bai	PQ1EE-25
				38	bar			0 30 bai	PQ1EE-30
				38	bar			0 35 bai	PQ1EE-35
51	106	8	35	0	bar	0.2	G1//8	01 bai	PQ1EE-V0
				2	bar			-1 +1 baı	PQ1EE-V1

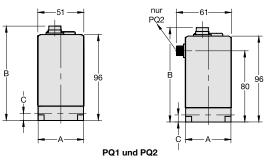
Special options, add the appropriate letter or number

PQ1 **IC**-.. 4-20 mA input and monitor signal increased volume flow on request, max. 10 bar, not combinable with Opt. ..X58 PQ1 . . - . .**HF** continuous regulation*3 improved characteristic curve through proportional inlet valve, max. 10 bar PQ1 . . - . . X58 PQ1 . . - . . **X59** declining curve inverted outlet

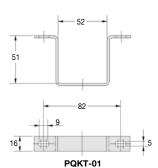
Accessories, enclosed

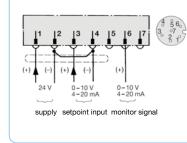
M16x0,75, 7-pin with 2 m cable PRK-A2L coupling socket straight PRK-C2L angular mounting bracket made of steel PQKT-01





 *1 at 7 bar supply pressure and open outlet, at regulated flow rate of 3 l/min
 *2 higher supply pressure on request *2 higher supply pressure on request



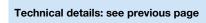


connection diagram for supply and signal









PROPORTIONAL PRESSURE REGULATOR WITH DOUBLE LOOP, ACCURATE TO 0.2%

Description The pneumatic proportional pressure regulator produces outlet pressure in proportion to an electrical command input signal. It comprises a complete closed loop servo system consisting of valves, manifold, housing and electronic controls

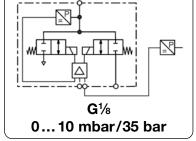
The servo valve expands in single loop operation by combining an additional feedback from an external sensing device with the internal transducer. The external sensor provides information on the control status. The PQ2 then compares the command signal with the second loop feedback signal.

Should there be a difference in the signal comparisons, the servo valve will make adjustments to the internal loop to bring the system into balance. This provides accurate final outlet. The acceptance of electrical feedback from an external sensor enables precise control of conditions such as pressure,

External pressure transducer

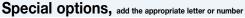
Double loop

Any pressure transducer for 0-10 V and 4-20 mA output signal and suitable for 15-24V DC supply voltage can be applied. An appropriate coupling socket plus cable is required.



Dimensions		Flow	Supply	Accuracy	Connection	Pressure	Order			
	Α	В	С	rate	pressure		thread	range	number	E*
n	nm	mm	mm	l/min*1	max. mbar/ba	r*² %	G	mbar/bar		
_	_				. 0 10 1	/ input / foodb	ack / cocond loop o	ianal		

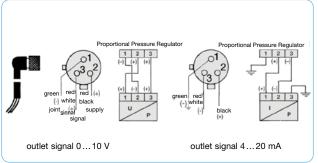
Do	uble I	оор	regulato	r	0 10 supply	V input / feedback voltage 24 V DC, 3	k / second le 35 l/min*1, w	oop signal, vith both coupling socke	ts PQ2
51	106	8	on request	300 r 300 r 300 r 300 r 300 r 400 r 800 r	mbar mbar mbar mbar mbar mbar mbar	0.2	G1/8	0 5 mbar 0 10 mbar 0 20 mbar 0 50 mbar 0 100 mbar 0 200 mbar 0 400 mbar 0 600 mbar	PQ2EE-A5 PQ2EE-B1 PQ2EE-B2 PQ2EE-C1 PQ2EE-C2 PQ2EE-C4 PQ2EE-C6
51	106	8	35	2 3 7 7 9 15 15 24 24 38 38 38	bar bar bar bar bar bar bar bar bar	0.2	G%	0 1 bar 0 2 bar 0 4 bar 0 6 bar 0 8 bar 0 10 bar 0 12 bar 0 16 bar 0 20 bar 0 25 bar 0 30 bar 0 35 bar	PQ2EE-01 PQ2EE-02 PQ2EE-04 PQ2EE-06 PQ2EE-10 PQ2EE-12 PQ2EE-16 PQ2EE-20 PQ2EE-25 PQ2EE-30 PQ2EE-35
51	106	8	35	0 2	bar bar	0.2	G½	01 bar -1 +1 bar	PQ2EE-V0 PQ2EE-V1



input / feedback / second loop signal PQ2 IC-.. increased volume flow on request max. 10 bar, cannot be combined with opt. ..X58 PQ2.....HF continuous regulation*3 improved characteristic curve through proportional inlet valve, max. 10 bar PQ2...-..**.X58** PQ2 . . - . . **X59** declining curve inverted outlet



coupling socket M16 x 0.75, 7-pin with 2.0 m cable, supply and signal, straight PRK-A2L angular PRK-C2L angular PQH-L1 coupling socket 1/2" UNF. 3-pin with 0.9 m cable, for second loop, 1/2" UNF, 3-pin with 1.8 m cable, for second loop, angular PQH-L2 mounting bracket made of steel PQKT-01



connection diagram for second electrical loop

*2 higher supply pressures on request

Technical details: see previous page



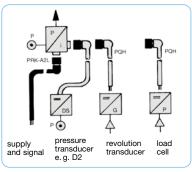
PQ2



booster with proportional pressure regulator and second loop via pressure transducer

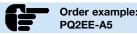


PRK-A PRK-C



PQ2 with second loop









Proport.

 ^{*1} at 7 bar supply pressure and open outlet, at regulated flow rate of 3 l/min
 *2 higher supply pressures on request