# PROPORTIONAL PRESSURE REGULATOR WITH HIGH ACCURACY AND HIGH FLOW PQ3...PQ6

Technical features						
Pressure range	-1 35 bar	Accuracy	± 0.4%			
<ul> <li>Input signal</li> </ul>	0-10 V; 4-20 mA	<ul> <li>Mounting position</li> </ul>	any			
<ul> <li>Protection class</li> </ul>	IP65	Adjustment	zero point, span, hysteresis			
Response time	15 20 ms	Air consumption	without air consumption			
<ul> <li>Power consumption</li> </ul>	6 W					

## **General technical features**

Description	Two solenoid valves control the system pressure. One valve is for inlet control, the other for outlet control. In order to achieve high volume flow the regulator is pilot-controlled, i.e. the valves control an integral volume booster. Extraordinary accuracy is reached by measuring the outlet pressure of the booster and feeding back the according signal.
Mounting position	any, preferably upright
Protection class	IP65
Temperature range	0 °C to 70 °C / 32 °E to 158 °E

Temperature range	0 °C to 70 °C / 32 °F to 158 °F				
Material	Booster body:	nickel-plated aluminium	Elastomer:	FKM, NBR/Buna-N	
	Transducer:	aluminium and silicon	Valves:	nickel-plated brass	

## **Pneumatic features**

Media	dry, unlubricated and 40 $\mu m$ filtered compressed air or non-corrosive gases		
Supply pressure	see chart, minimum 10% above outlet pressure		
Flow rate	PQ3:700 l/min at 8 bar supply pressure and 6 bar outlet pressurePQ4 / PQ6:2000 l/min at 8 bar supply pressure and 6 bar outlet pressure		
Exhaust	nearly same relief capacity as ventilation capacity		
Air consumption	without constant bleed		

### **Electrical features**

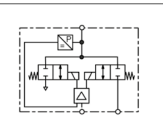
Supply voltage	15-24 V DC	
Power consumption	max. 6 W	
Command signal	0-10 V, optionally 4-20 mA	
Command signal impedance	10 k $\Omega$ at voltage signal,	100 $\Omega$ at current signal
Electrical connector	plug M16x0.75, 7-pin, with coupling	socket
Monitor signal	0-10 V, optionally 4-20 mA	
Security	constant outlet pressure at voltage drop	)

#### Accuracy

Linearity / Hysteresis	± 0.3% FS	>7 bar outlet pressure ± 0,5% FS
Response sensitivity	< 0.1% FS	
Response time	1015 ms	
Repeatability	± 0.2% FS	
Accuracy	± 0.4% FS	
Response sensitivity Response time Repeatability	< 0.1% FS 1015 ms ± 0.2% FS	> 7 bar outlet pressure ± 0,3% F3

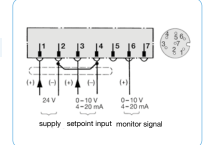
## Adjustment

Adjustment	Adjustment by calibration access cap on the top of the valve.
Zero point	The zero point can be changed by up to 10% of full scale, e.g. from 0 bar to 0.6 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 10%, e.g. from 6 bar to 5.4 bar. External adjustment via potentiometer S "span".
Hysteresis	Response sensitivity can be adjusted via potentiometer H "hysteresis".

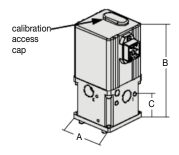


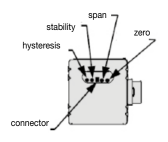
#### accurate 0.4%





connection diagram for supply and signal





PDF CAD www.aircom.net



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Description

Single loop

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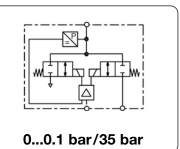
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Closed loop electronic pressure regulator consisting of two solenoid valves, an internal pressure transducer, and an electronic control circuit mounted to an integral volume booster. The pressure is controlled by activating the solenoid valves, which apply pressure to the pilot side of the volume booster

Pressure is controlled by two solenoid valves. One valve functions as inlet control, the other as exhaust. 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.

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PQ3EE-10

	mensic		Flow	Supply	Accuracy	Connection	Pressure	Order	
A	В	С	rate	pressure	- /	thread	range	number	Ε*
mm	mm	mm	l/min*1	max. bar	%	G/NPT	bar		
0:	مام ا				0 10 V input	and feedback sig	nal		
Sin	gie i	oop	regulato	or		24 V DC, with co		PQ3/PQ4/	PQ0
51	123	34	700	1	0,25	1/4″ NPT	00,1	PQ3EE-C1	
				1			00,5	PQ3EE-C5	
				2			01,0	PQ3EE-01	
				3			02,0	PQ3EE-02	
				7			04,0	PQ3EE-04	
				7			06,0	PQ3EE-06	
				9			08,0	PQ3EE-08	
				15			0 10	PQ3EE-10	
				15		3⁄8″ NPT	0 12	PQ3EE-12	
				24			0 16	PQ3EE-16	
				24			0 20	PQ3EE-20	
				38			0 25	PQ3EE-25	
				38			0 30	PQ3EE-30	
				38			0 35	PQ3EE-35	
77	175	65	2000	1	0,4	1⁄2″ NPT	00,1	PQ4EE-C1	
				1			00,5	PQ4EE-C5	
				2			01,0	PQ4EE-01	
				3			02,0	PQ4EE-02	
				7			04,0	PQ4EE-04	
				7			06,0	PQ4EE-06	
				9			08,0	PQ4EE-08	
				15			0 10	PQ4EE-10	
77	175	65	2000	1	0,4	3⁄4″ NPT	00,1	PQ6EE-C1	
		00	2000	1	0,1	/4 / 11 /	00,5	PQ6EE-C5	
				2			01,0	PQ6EE-01	
				3			02,0	PQ6EE-02	
				7			04,0	PQ6EE-04	
				7			06,0	PQ6EE-06	
				9			08,0	PQ6EE-08	
				15			0 10	PQ6EE-10	

## Special options, add the appropriate letter

4-20 mA

input and monitor signal

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PRK-A2L PRK-C2L PQKT-01



coupling socket	M16x0.75, 7-pin with 2 m cable	straight	PRK-A2L
		angular	PRK-C2L
mounting bracket	made of steel	for PQ3	PQKT-01
mounting bracket	made of steel	for PQ4/PQ6	PQKT-02



PQ4EE-10



 $^{\rm \star1}$  at 8 bar inlet pressure and 6 bar outlet pressure

Technical details: see previous page

