





Power and precision in the air

Pressure proportional valves User manual

series EPR

DESCRIPTION

Proportional valves allow to adjust the output pressure by means of an electric signal. Depending on the set pressure, there's an output electrical signal, called "feedback signal". These valves have a display that, besides indicating the regulated pressure, facilitates the configuration thanks to the user panel at the valveside. These valves are available in G1/8", G1/4" and G1/2" sizes.

TECHNICAL DATA

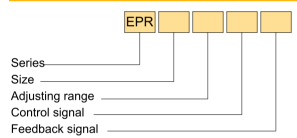
Minimum pressure	Maximum regulating press		
Maximum pressure	10 bar for the models with adjusting range: 0 ÷ 5 and 0 ÷ 9 bar		
	2 bar for the models with a	ndjusting range: 0 ÷ 1 bar	
Working temperature	0 ÷ 50 °C		
Fluid	Filtered, unlibricated or conti	nuous lubricated compressed air	
Port size	G1/8 - G1/4 - G1/2		
Pressure gauge port size	G1/8		
Pressure with Pa=6 bar and Δp=1	G1/8: 290 NI/min	G1/4: 1440 NI/min	
	G1/2: 4800 NI/min		
Supply voltage	24 VDC		
Apparent power	< 6W		
Voltage tollerance	±10%		
Protection class	IP65		
Electric connector	M12A 4 PIN see on page 8	3	
Sensitivity	≤ ± 0.5% F.S.		
Linearity	≤ 1.0% F.S.		
Ripeatability	≤ ± 0.5 F.S.		
Hysteresis	≤ 0.5% F.S.		



MATERIALS

End cap	Techno-polymer
Body	Aluminium
Springs	Stainless steel
Seals	NBR

ORDER KEY



ORDER EXAMPLES

Proportional valve size G1/2, adjusting range from 0 to 5 bar, control signal in voltage, feedback signal in voltage (from 1 to 5 VDC): EPR2/5TF15.

Proportional valve size G1/4, adjusting range from 0 to 1 bar, control signal in current, feedback signal (PNP24 VDC): **EPR4/1AFP.**

SIZF

8 G1/8" **4** G1/4"

2 G1/2"

ADJUSTING RANGE

/9 0 ÷ 9 bar

CONTROL SIGNAL

T Voltage: 0 ÷ 5 VDC / 0 ÷ 10 VDC (can be set up by the user)

A Current: 0 ÷ 20 mA DC / 4 ÷ 20 mA DC (can be set up by the user)

4S Four control signal ON/OFF

FEEDBACK SIGNAL

 F15
 1 ÷ 5 VDC
 F420
 4 ÷ 20 mA DC

 FP
 24VDC PNP
 FN
 24VDC NPN

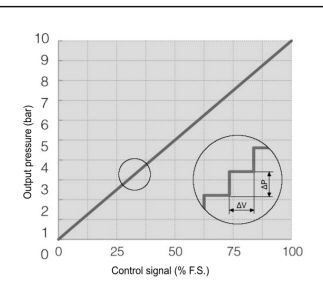
CONNECTOR AND USER INTERFACE



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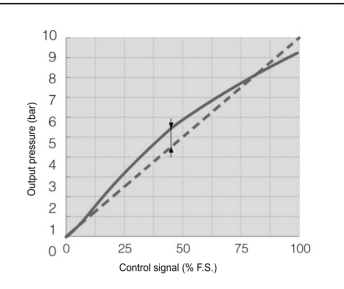
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SENSITIVITY



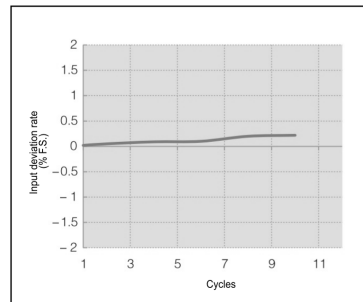
Percentage value referring to the operating bottom scale that defines the the minimum variation of the reference signal to which a variation in the pressure value downstream corresponds. Example: as the regulator has sensitivity that is $\pm 0.5\%$ of the bottom scale (F.S.) and the bottom scale is 10 bar, the pressure variation downstream will occur for each variation in the reference signal above $0.05\,\mathrm{V}$

LINEARITY



This is a percentage value referring to the operating bottom scale that defines the maximum deviation that is possible between the ideal curve and the actual curve. Example: as the linearity of the regulator is defined as being $\pm 1\%$ of the bottom scale (F.S.) and the bottom scale is defined as 10 bar, maximum error will be ± 0.1 bar.

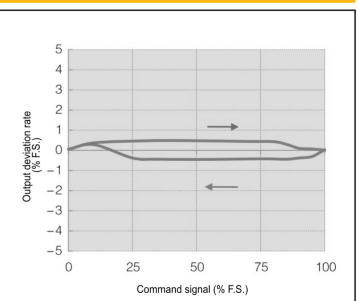
REPEATABILITY



This is the percentage value referring to the operating bottom scale that defines the maximum error detected during several readings taken consecutively in the same operating conditions (this error is normally generated by the hysteresis of the internal components).

Example: as the hysteresis of the regulator is $\pm 0.5\%$ of the bottom scale (F.S.) and the bottom scale is 10 bar, maximum error will be ± 0.05 bar.

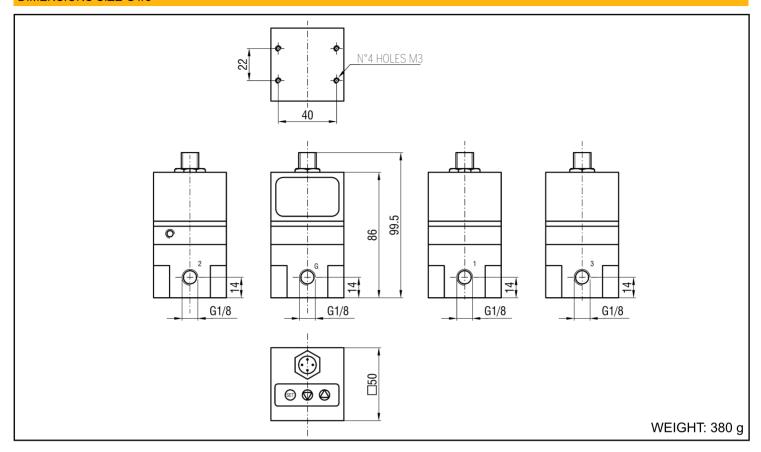
HYSTERESIS



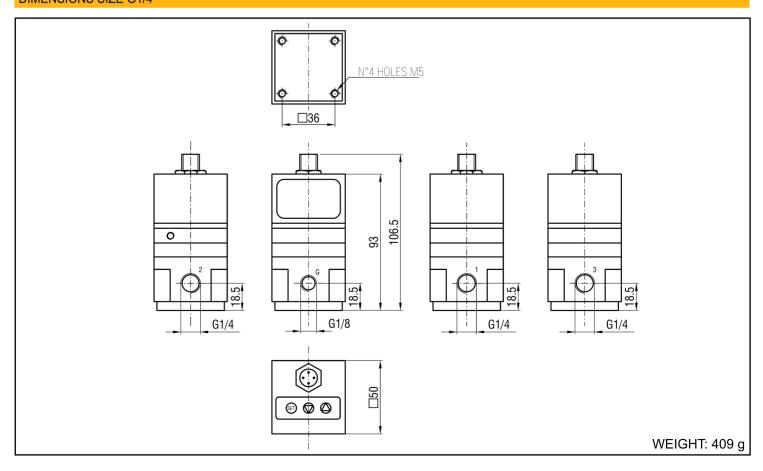
This is the percentage value referring to the operating bottom scale that defines the maximum deviation that is obtained on the outlet pressure with the same reference value. This deviation is due to friction between the mechanicalcomponents that make up the regulator and depends on whether the original values a smaller or larger. Example: as the hysteresis of the regulator is $\pm 0.5\%$ of the bottom scale (F.S.) and thebottom scale is 10 bar, maximum error will be ± 0.05 bar.

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DIMENSIONS SIZE G1/8

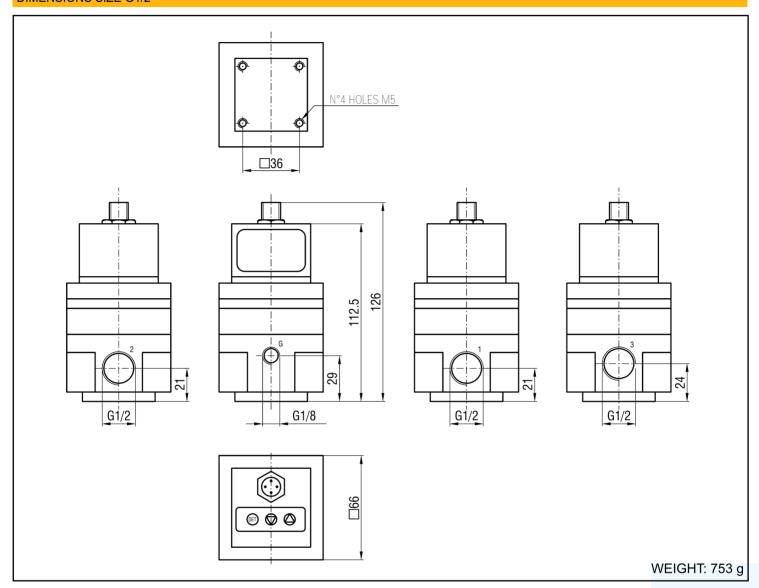


DIMENSIONS SIZE G1/4

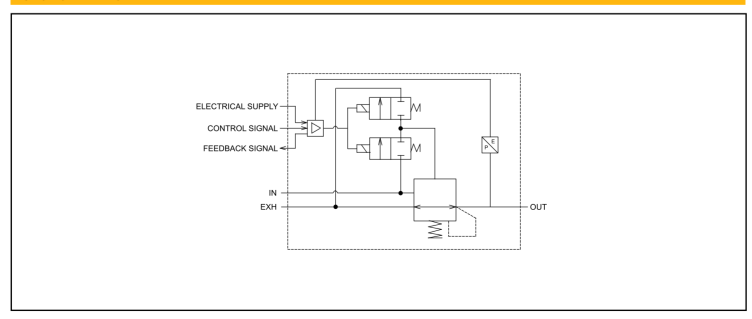




DIMENSIONS SIZE G1/2



FUNCTIONAL DIAGRAM



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USER INTERFACE MANUAL

1. UNLOCK THE KEYBOARD

After use, if the user does not press any button for at least one minute, the display shows the adjusted output pressure. This value can be displayed in three different units of measurement (psi, bar, MPa), user-configurable. If the buttons are not pressed for a further minute, the keyboard will be automatically locked and the display keeps showing the adjusted output pressure. When you press a button in this state, the display notifies the keyboard as locked with the indication "LoC" and in this mode no changes can be performed in the settings. To unlock the keyboard and access the settings menu, you have to press the "ET" button for 3 seconds.

2.SETTINGS

Once the keyboard is unlocked the writing "PDD" will appear indicating the page 0 of the menu. So you can scroll through the menu pages pressing "\(\bigcirc\)" or "\(\bigcirc\)" buttons. Each page contains the respective options described in section 3. Once the target page has been reached, you can access the different options by pressing the "\(\bigcirc\)" button and then to increase / lower values or to select the available options, you have to press the buttons "\(\bigcirc\)" and again the "\(\bigcirc\)" button to set the selected option and return to the menu pages.

3. DISPLAY AND RELATED FUNCTIONS

Menu page No.	Page options	Description
P00	ОЬ	Return to the main screen that shows the adjusted output pressure
		Shows on the display the pressure expressed in "psi". On the main screen the value in "psi" precedes the symbol 📮
PO:	Ц	Shows on the display the pressure expressed in "bar". On the main screen the value in "bar" precedes the symbol 📙
	0 13	Shows on the display the pressure expressed in "kPa". On the main screen the value in "kPa" precedes the symbol \Box
P02	9000 3000	Shows on the display the units of measurement of the integral or decimal pressure
	Ε :	Set the control signal: 4÷20 mA or 0÷10 VDC (tension or voltage depending on the model)
P03	T 0	Set the control signal: 0÷20 mA or 0÷5 VDC (tension or voltage depending on the model)
	F 3	Set the control signal: four control signals (depending on the model)
P04	1. 00	* Set pressure P1 (for models with High / Low Active as output signal)
POS	2.00	* Set pressure P2 (for models with High / Low Active as output signal)
P06	* Set the four outlet pressures (for models with four control signals)	
POl	Set the minimum outlet pressure (set the minimum pressure before the maximum one)	
P08	r 100	Set the maximum outlet pressure (set the maximum pressure after the minimum one)
P09		Restricted
P (0	2.00	* Manually set the outlet pressure (temporary function)
P ((Restricted
P (2		Restricted
P (3	~ EC	"n EC" = Reset all the settings
_ r + >	n-EC	"nrEC" = Quit this option without changing

^{*} WARNING: The min and max pressure values that can be set in these options, depend on the set values of Pmin and Pmax in the pages "P07" and "P08"

SETTING SAMPLES

How to set the minimum outlet pressure with the locked keyboard:

Phase	1	2	3	4	5	6	7	8	9
Button	Keyboard locked	SET 3 sec	△ 0 ▼	(SET)	▲ 0 ▼	(SET)	△ 0 ▼	SET	
Display	ОЪ	P00	P07	P07	E000	E000	P07	P00	ОЪ
Description	Measurement of the pressure expressed in "bar"	keyboard and I see the first		Go into the settings of page 7. The display flashes 3 times	Choose the value of the minimum pressure	chosen value. The display	Go back to page 7 of the menu where it's possible to select other pages	the main screen	Measurement of the pressure expressed in "bar"

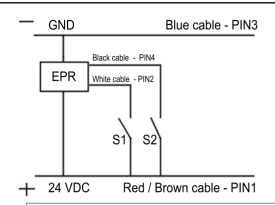
How to set the the control signal from 0÷5 to 0÷10 VDC, with the locked keyboard:

Phase	1	2	3	4	5	6	7	8	9
Button	Keyboard locked	SET 3 sec	△ 0 ▼	(SET)	▲ 0 ▼	(SET)	△ 0 ▼	SET	
Display	0 P	P00	P03	P03	F 2	FI	P03	P00	OP
Description	Measurement of the pressure expressed in "psi"	keyboard and I see the first		Go into the settings of page 3. The display flashes 3 times	the options: " set the	Set the chosen value (F1). The display flashes three times	Go back to page 3 of the menu where it's possible to select other pages	the main screen	Measurement of the pressure expressed in "psi"

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VALVE WITH FOUR CONTROL SIGNALS



This valve model uses the the status "ON / OFF" of one or two switches to create up to four combinations to which corresponds a certain output pressure, configured by the user. Below there's a table showing the obtainable combinations.

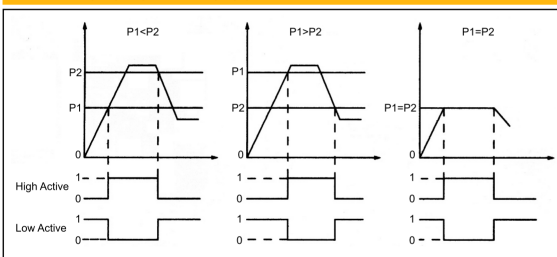
In this valve model "F3" option, of the menu page "P03", is already set as standard and is not necessary to change it in the other two options "F1" or "F2". If this option is mistakenly set, the display notifies an error "ERR1" and the valve doesn't work until you re-set the option to "F3".

It's possible configure the four output pressures "P1, P2, P3, P4" from the menu page "P06".

From an electrical point of view, you have to connect one or two switches of type "ON / OFF" in series with the respective black or white cables and the "+ 24VDC", as shown in the diagram to the left.

		Combinations		
Switch "S1"	Open	Close	Open	Close
Switch "S2"	Open	Open	Close	Close
Pressure	P1	P2	P3	P4

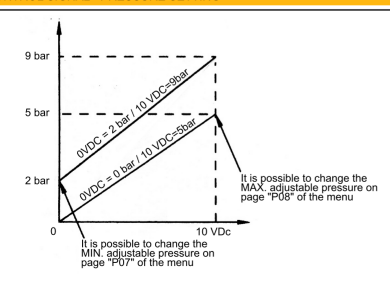
VALVE VITH "LOW" / "HIGH" FEEDBACK SIGNAL



This type of output signal feeds (or doesn't feed) the PIN4 with 24VDC depending on the type "High" or "Low" and on configured pressures.

In "P04" and "P05" menu pages you can respectively set "P1"and "P2" pressures to manage the output signal as shown in the diagrams to the left.

CONTROL SIGNAL - PRESSURE SETTING



The minimum and the maximum pressure at the valve outlet can be respectively set on pages "P07" and "P08" of the menu, and they correspond to the minimum/maximum values of the control signals.

These options are not available in the "four control signals" version valve.

EXAMPLE: if in the valve with control signal from 0÷5VDC, you set the minimum pressure at 0 bar and the maximum pressure at 5 bar, we have:

Control = 0VDC-> 0 bar (minimum pressure)

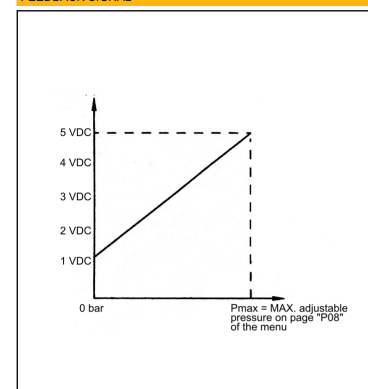
Control = 1VDC -> 1 bar

Control = 5VDC -> 5 bar (maximum pressure)

In the graph above, two configurations are represented on Pmin and Pmax performed on a valve with control signal 0-10 VDC

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FEEDBACK SIGNAL



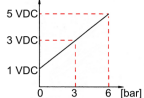
The feedback (or output) signal can be expressed in voltage or current, and it changes depending on to the changing of the pressure detected downstream of the regulator. The minimum value of the feedback signal corresponds to the pressure of 0 bar and the maximum one corresponds to the maximum adjustable pressure set by the user in the "P08" page of the menu.

EXAMPLE: if in the valve with feedback signal from 1÷5VDC, you set the minimum pressure at 0 bar and the maximum pressure at 6 bar, we have:

Feedback = 1 VDC -> 0 bar

Feedback = 3 VDC -> 3 bar

Feedback = 5 VDC -> 6 bar



EXAMPLE: if in the valve with feedback signal from 1÷5VDC, you set the minimum pressure at 2 bar and the maximum pressure at 7 bar, we have:

Feedback = 2,14 VDC -> 2 bar

[..

Feedback = 2.71 VDC -> 3 bar

[...]

Feedback = 5 VDC -> 7 bar

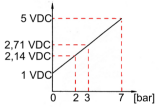


TABLE OF ERROR CODES

The display could show a message like "Err 1" that indicates an error code corresponding to a possible problem. Below the list of errors and their descriptions:

Error code	Error description
Err 1	Control signal over range
Err 2	Valve can not reach the target set pressure
Err 3	EEPROM memory reading/writing error
Err 4	Flash memory reading/writing error;
Err 5	EEPROM & flash memory reading/writing error

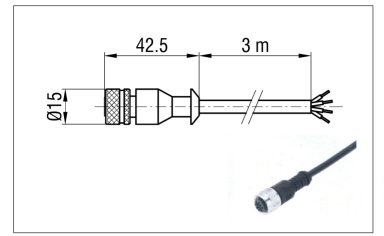
- If the valve control signal is 0÷10 VDC and given voltage is 10.5 VDC, the display will show the error "Err 1". Adjust the control voltage containing it in the indicated range.
- If the valve control signal is 4÷20 mA DC and the given current is <4 or >20 mA, the display will show the error "Err 1". Adjust the control current inside the mentioned range.
- If the display shows the error "Err 2", the valve stops working for 10 seconds, and then it tries again to reach the set pressure. In this case, make sure there is pressure in power and that is at least +1 bar than the pressure to be adjusted.
- When the display shows the error "Err 5", the valve stops working.
- When the errors "Err 3", "Err 4", "Err 5" appear, please contact our sales office.



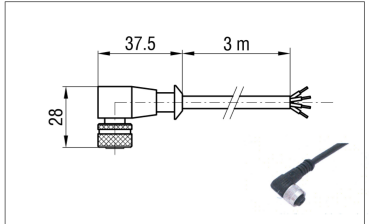
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CONNECTORS

M12 CONNECTOR WITH IN-LINE CABLE - M12L

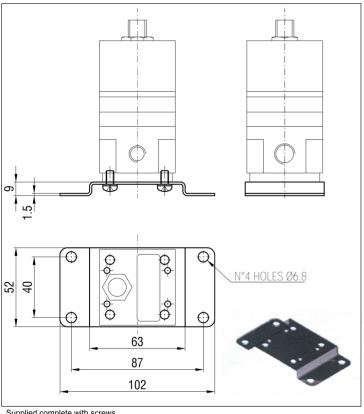


M12 CONNECTOR WITH 90° CABLE - M12G



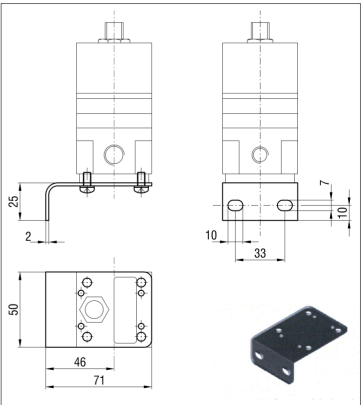
ACCESSORIES

HORIZONTAL FLANGE - FO



Supplied complete with screws

90° FLANGE - F90



Supplied complete with screws



SERIES EPR



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