

Electronic Pressure Regulator

EPDN4-MP series

Catalogue no. PDE2529TCUK-ab Edition: November 2006



General information

Description Proportional valve (Electronic pressure regulator)

Type example EPDN4-MP-0-12B-0U10 Code example 3505500 (see page 7)

Description

EPDN4 = Proportional valve1/2" MP = Micro processor

0-12B = Output pressure range: 0 to 12 bar

0U10 = Control signal: 0-10 Volt (0,1V will be ignored)

= Customer identification if necessary

 Connector M12 4P male (Plug and cable are not supplied)

Alarm output signal 24VDC when required pressure is reached

Fits in the Parker Pneumatic Frame-block (air service unit)

Working medium

Compressed air or inert gases, filtered to min. 50µ, lubricated or non-lubricated, dried or non dried, above dewpoint.

Pressure range

Primary (Input pressure) max. 16 bar Secondary (Output pressure) 0-12 bar

The output pressure is indicated on a built-in digital display. Pressure drop input/output min. 0,5 bar

Supply voltage

24V DC \pm 10% $\,$ (-20% / +25% with decrease of specs). Reverse protected Max. 200 mA.

Temperature range -10°C - +50°C

Class of protection IP 65

Flow capacity 1800 NI/min (acc. VDI 2173)

Settings

Dead band: \pm 1% of FS (= \pm 0,12 bar) = Hysteresis

Proportional band: $\pm 10\%$ of FS (= $\pm 1,2$ bar) Signal band: $\pm 10\%$ of FS (= $\pm 1,2$ bar)

Accuracy

Linearity : < 0.3% of F.S

Control signal

- 0...10V (Ri = -100k Ohm)

Due to safelty exhaust, 0,1V will be ignored.

0(4)...20mA (Ri = 500 Ohm)
 The control signal can be changed by means of parameters. (see page 4,5 and 6).

Alarm output signal

Within the signal band an output signal is available: 24VDC, PNP open collector, max 50mA, prevented against short-circuit (accepts inductive loads) or analog signal 0-10 V. See page 4, for electrical connections

Air consumption

Under normal conditions and in steady state there is no air consumption.

Parameters.

Functonality of EPD can be manipulated by means of parameterset. This set can be changed by means of the 3 buttons at the front side of the EPD.

For details see page 5 and 6 'How to change parameters'.

Behaviour control.

In this version we introduced a five steps behaviour control functionality. This gives the user the capability of changing the regulation speed and accuracy by means of one parameter. (P20). For details see page 6.

Auto_enable functie.

The enable function can be activated automaticly, and is activated when the enable input is made 'high' (24V), the first time after power on. For details see page 6.

Hidden functions.

There are several additional functions to perform different tasks, for instance resetting the default settings, storing actual parameters as the default set. For details see page 5 and 6.

Available options.

Analog output. External analog input. Infrared communication.

For additional information, consult referred section or please contact factory.



Pilot valve protection

When the required output pressure can not be achieved because of a lack of input pressure the unit will display "No. P". The output pressure will then approximately be equal to the inlet pressure. As soon as the input pressure is back on the required level the normal control function follows.

Safety exhaust

The valve will force exhaust at a control signal below 0,1 volt.

Response times

For a volume of 330 cm³ directly on the outlet of the regulator:

Pressure increase from 2 to 4 bar \approx 32 msecs Pressure increase from 2 to 8 bar \approx 137 msecs Pressure decrease from 4 to 2 bar \approx 64 msecs Pressure decrease from 8 to 2 bar \approx 159 msecs

For a volume of 330 cm 3 on a distance of 20 meters from the regulator (connected with tubing - inner \varnothing 10 mm)

Pressure increase from 2 to 4 bar \approx 56 msecs Pressure increase from 2 to 8 bar \approx 200 msecs Pressure decrease from 4 to 2 bar \approx 69 msecs Pressure decrease from 8 to 2 bar \approx 196 msecs

Settings

The regulator is pre-set at the factory as indicated on label. If required, adjustments can be made, see page 5 and 6.

Drawing

Attached is a drawing showing the dimensions and the pneumatic scheme.

Mounting

The unit preferably is to be mounted vertically with the electrical connection to the top.

Materials used

Body : Anodised aluminium

Seals : NBR

Valve : Polyurethane

Inner parts : Delrin, brass, aluminium

Electrical connections

Use plug M12 - 4pole female

(Other connectors available on request)

The electrical connections are as follows:

Pin no.	Function		Colour
1	24V	supply	brown
2	0-10V	control signal Ri = 100k	white
3	0V (GND)	supply	blue
4	24V	alarm output signal	black

Change the control signal

From 0 - 10 V to 0 - 20mA (Ri = 500Ω): (Parameter 4)

From 0 - 10 V to 4 - 20mA (Ri = 500Ω): (Parameter 4 + 29)

Warning

Do not adjust any of the other parameters. These are factory settings. Any other change can have a big influence on the performance of the regulator.

Parker Pneumatic does not warranty units which have not been properly used and/or adjusted.



Parameter setting

Changeable user	Setting	Standard value	Description	Unit	Action	Result
parameters*						
0	0 1 2	0	n.u. n.u n.u			
	3		green key		Back to factory settings	Back to normal settings
4	0 1	1	mA V		Set setpoint input to mA Set setpoint input to volt	0(4)-20mA, (P29) 0-10V
5	0 1	0	mA V		Set external input to mA Set external input to volt	0(4)-20mA, (P29) 0-10V
6	0 1	0	Alarm output Analog output		Set output to digital alarm output Set output to analog output	24V= in band 0-10V~P_out
7	0 to 20	0		% F.S.	Set analog output offset	offset = 0-2V
8	80 to 120	100		% F.S.	Set analog output span	span = 0-11V
12	50 to 250	100		x 10 mBar	Set proporitonal area	0,5 to 2,5 Bar
13	2 to 40	15		x 10mBar	Set deadband area	20 to 400 mBar
15	1 to 250	1		x 10 mBar	Set slow area	0 to 2,5 Bar
16	1 to 20	5		****	Set slow steps	highest speed lowest speed
18	0 to 200	0		x 10 mBar	Set preset pressure (x10 mBar)	0 to 2 bar
19	0 to 100	100		% F.S.	Pressure correction	0 to P-max
20	0 1 2 3 4 5	3	Custom set Fastest Fast Normal Slow Slowest		Set behaviour control	P 12,13, 21
21	5 to 100	10			Set proportional value	fastest regulation slowest regulation
29	0 to 255	0			Set setpoint/external offset	(4mA~165)

^{*}Other parameter settings are available. Consult factory.



How to change parameters:

Pressing Accept key for more than 3 sec, will activate parameter change mode. User can select parameter by pressing up or down key on EPD.(display shows Pxx). When parameter number is correct, pressing accept again will enter parameter number.(display shows parameter value now). Pressing the up or down key will change the parameter itself now. (blinking display point shows parameter editing mode). Pressing the accept key will accept the new parameter value. (all digits will blink during acception). After releasing all keys, the next parameter number will be presented on the display. (you may evt. step to the next parameter). When no key is pressed, after ca. 3 sec the display will show the actual output pressure.

When the unit is initially powered up allow approximately 10 seconds for the unit to "boot-up" before changing parameter settings

Hidden funtions EPDN4-MP

During startup unit. (Power goes on)

When keys DOWN and UP are pressed during startup, (connecting to the 24V power supply) manual modus is activated. This means that the user is able to in/decrease the output pressure of the EPD, by pressing the UP or DOWN key. During this action the display will blink, indicating that the manual mode is activated.

Pressing the UP and DOWN key again simultanously will cause the EPD to terminate manual modus.

After startup. (Power is on)

Parameter 0 = 3 (green_key function)

Entering this value in parameter 0 will store the calibrated factory data into the working parameters. (Default calibration data is used)

Auto enable function.

Default the auto enable function is deactivated. The unit will now respond to any new applied setpoint.

If the enable input is made high (24Vdc) for the first time, the auto enable function is activated. The unit will now only respond to the new setpoint when the enable input is high.

If auto enable function is activated and the enable input is low. Pressing UP or DOWN will cause the unit to go in manual modus. The user is able to in/decrease the output pressure of the EPD, by pressing the UP or DOWN key. During this action the display will blink, indicating that the manual mode is activated.

When the enable input becomes high, the new setpoint will overrule the manual setting, and will exit the manual mode directly. Also pressing the UP and DOWN key again simultaneously will cause the EPD to terminate manual modus.

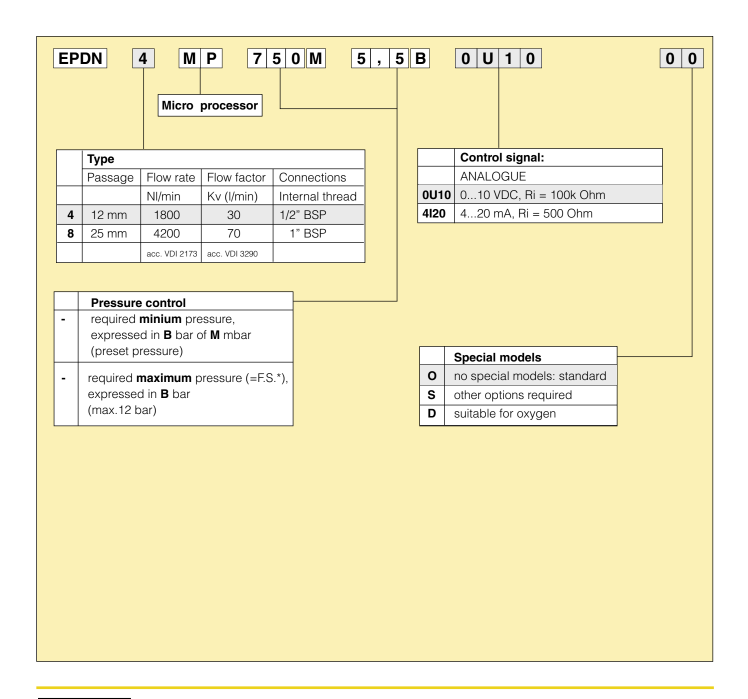
Behaviour control.

The regulation speed off the pressure regulator can be modified by means of one parameter. (P 20) The value in this parameter has a range from 0-5, an higer value means slower regulation speed. (but more accurate). When the value 0 is entered, you are able to create your own custom settings true parameters 12,13 and 21.

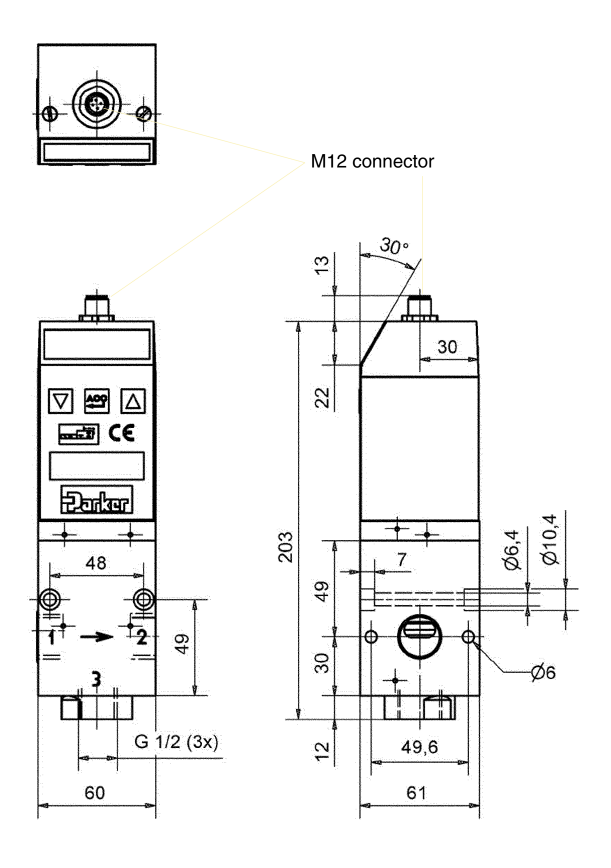


With M12 connector - size 1/2"	Order code
EPDN4-MP-0-12B-0U10	3505500
EPDN4-MP-0-12B-4I20	3505600
EPDN4-MP-0-7B-0U10	3505700
EPDN4-MP-0-7B-4I20	3505800
EPDN4-MP-0-2B-0U10	3505900
EPDN4-MP-0-2B-4I20	3506000

Ordering-key Specials







www.parker.com

Pneumatic Division Sales Offices

Austria - Wr.Neustadt

Tel: +43 2622 23501 Fax: +43 2622 66212

Belgium - Nivelles

Tel: +32 67 280 900 Fax: +32 67 280 999

Czech & Slovak Republics - Klecany

Tel: +420 284 083 111 Fax: +420 284 083 112

Denmark - Ballerup

Tel: +45 43 560400 Fax: +45 43 733107

Finland - Vantaa

Tel: +358 9 4767 31 Fax: +358 9 4767 3200

France - Contamine

Tel: +33 4 50 25 80 25 Fax: +33 4 50 03 67 37

Germany - Kaarst

Tel: +49 2131 4016-0 Fax: +49 2131 4016-9199

Greece - Athens

Tel: +30 210 933 6450 Fax: +30 210 933 6451

Hungary - Budapest

Tel: +36 1 220 4155 Fax: +36 1 422 1525

Ireland - Dublin

Tel: +353 1 4666370 Fax: +353 1 4666376

Italy - Corsico, Milan

Tel: +39 02 4519 21 Fax: +39 02 4479 340

Netherlands - Oldenzaal

Tel: +31 541 585000 Fax: +31 541 585459 Norway - Langhus

Tel: +47 6491 1000 Fax: +47 6491 1090

Poland - Warsaw

Tel: +48 22 573 24 00 Fax: +48 22 573 24 03

Portugal - Leça da Palmeira

Tel: +351 22 999 7360 Fax: +351 22 996 1527

Romania - Bucharest

Tel: +40 21 252 1382 Fax: +40 21 252 3381

Russia - Moscow

Tel: +7 095 234 0054 Fax: +7 095 234 0528

Slovenia - Novo mesto

Tel: +386 7337 6650 Fax: +386 7337 6651

Spain - Madrid

Tel: +34 91 675 7300 Fax: +34 91 675 7711

Sweden - Spånga

Tel: +46 (0) 8 5979 5000 Fax: +46 (0) 8 5979 5120

Switzerland - Bolligen

Tel.: +41 31 917 18 50 Fax: +41 31 917 18 59

Turkey - Istanbul

Tel: +90 212 482 91 06 Fax: +90 212 482 91 10

UK - Cannock

Tel: +44 1543 456000 Fax: +44 1543 456001

Ukraine - Kiev

Tel: + 380 44 220 7432 Fax: + 380 44 220 6534



Parker Pneumatic B.V.

Nijverheidsweg 1 NL 3341 LJ HENDRIK-IDO-AMBACHT The Netherlands

Tel.: +31-78-6810444 Fax. +31-78-6819812

E-mail: parker_ambacht@parker.com

We reserve the right to make alterations without prior notification.