# Electronic proportional micro regulator Series K8P



Proportional regulator for the pressure control



- » High precision
- » Reduced response times
- » Minimum consumption
- » Self-regulation function
- » Flexibility of use
- » Compact design

Series K8P electronic proportional micro regulators have evolved from our Series K8 mini-solenoid valves. Series K8P regulators guarantee excellent pressure regulation, fast response times, self-regulation and low energy consumption.

**GENERAL DATA** 

Electrical connection

Series K8P is a high performance proportional pressure regulator which is suitable for use in all applications where high precision, quick response times and low consumption are required. The K8P regulator adjusts the outlet pressure through the operation of two K8 monostable valves according to the inlet signal and to the retroactivity of the internal pressure sensor. A self-adjusting function has been integrated into the regulator control algorithm to guarantee the highest levels of performance apart from the volume connected.

Fluids	Inert gas
Range of regulated pressure	0.5 ÷ 10 bar 0.15 ÷ 3 bar
Max inlet pressure	11 bar (0.5 ÷ 10 bar) 4 bar (0.15 ÷ 3 bar)
Analogical input	0-10 V DC 4-20 mA Ripple ≤ 0,2%
Analogical output	0.5 - 9.5 V [Feedback]
Maximum flow	Inlet P 10 bar - regulated P 6 bar 12 l/min Inlet P 4 bar - regulated P 3 bar 6 l/min
Supply / Use	24 V - ~1 W
Function	3/2 NC
Linearity	≤±1% FS
Hysteresis	±0,5% FS
Repeatability	±0.5% FS
Minimal set point change	50 mV => 50 mB ( 10 bar ) - 100mV => 30 mB ( 3 bar )

M8 4 Pin (Male)

CODING	<b>EXAMPL</b>	E.
--------	---------------	----

K8P -	0	-	D	5	2	2	_	0

KOI	_	U	_		3			_	U
K8P	SERIES								
0	BODY DESIGN: 0 = Stand alone S = Standard Sub-base L = Light Sub-base T = Light Sub-base for the pressure remote reading								
D	WORKING PRESSURE: D = 0 -10 bar E = 0 - 3 bar								
5	VALVE FUNCTIONS: 5 = 2-way NC								
2	COMMAND: 2 = 0-10 V DC 3 = 4-20 mA								
2	OUTPUT SIGNAL: 2 = 0-10 V								
0	5F = straight ca	le able, 2 m e cable (90 degrees							

#### **APPLICATIONS**

The K8P proportional regulator can be used as a pilot valve to control the opening of high flow valves or to check the high flow pressure regulators proportionally (version with sub-base for the pressure remote reading).

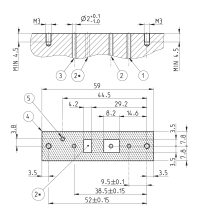
It enables proportional control of power in lifting systems and can be used with inert gas to maintain a constant pressure in pneumatic cylinders or expansion valve

chambers.

It has also been designed to maintain a constant pressure during the pulling power applied to the wires in winding machines, to modulate pressure during the smoothing process in woodworking machines or to adjust the opening of diaphragm valves.

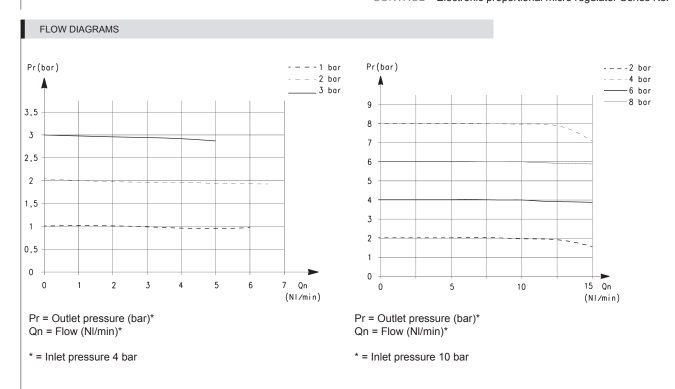
## Interface for single use without sub-base





DRAWING LEGEND	
	Notes
1 = Supply	Pneumatic connection
2 = Outlet	Pneumatic connection
2* = area for possible positioning of outlet port 2	Do not exceed the indicated outline
3 = Exhaust	Pneumatic connection
4 = OUTLET DIMENSION	
5 = VENT PORT FOR IP65	Optional when a OR seal is mounted

CONTROL

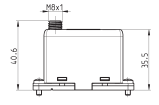


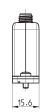
Electronic proportional micro regulator Series K8P - dimensions

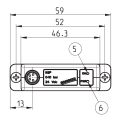
MALE CONNECTOR M8 4 POLES Pin 1: +24 V DC (Power supply) Pin 2: Command analogical signal 0-10 V DC or 4-20 mA Pin 3: 0 V (Ground) common also for the command signal
Pin 4: Output analogical signal

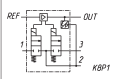
(according to the regulated pressure)

5 red LED 6 green LED











K8P-0-D522-0

K8P-0-E522-0

K8P-L-E522-0

K8P-L-D522-0 K8P-S-D522-0

K8P-S-E522-0

K8P-T-D522-0

K8P-T-E522-0

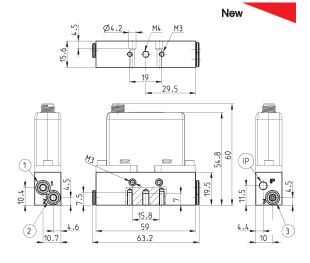
2



#### Standard Sub-base

Note: the use of a silencer on the exhaust is recommended. \*

\* Mod. 2939 4



Mod. K8P-AS

- 1 = Power supply
- 2 = Outlet
- 3 = Exhaust

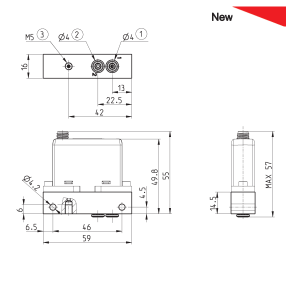
IP = IP65 connection



#### Light Sub-base

Note: the use of a silencer on the exhaust is recommended. \*

\* Mod. 2931 M5, 2938 M5, 2901 M5



Mod. K8P-AL 1 = Power supply

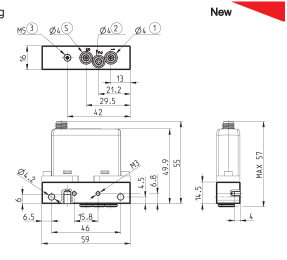
2 = Outlet 3 = Exhaust

Light Sub-base for the pressure remote reading

Note: the use of a silencer on the exhaust is recommended. \*

\* Mod. 2931 M5, 2938 M5, 2901 M5

In the version Light sub-base for the pressure remote reading it is also possible to use the fixing bracket B2-E531 (see page 5/2.05.15).



Mod. K8P-AT

- 1 = Power supply 2 = Outlet
- 3 = Exhaust

S = remote-mounted sensor



Mounting bracket for DIN rail

1x screw M4x6 UNI 5931

DIN EN 50022 (7,5mm x 35mm - width 1)

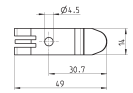


Supplied with: 1x plate

Note: this accessory cannot be used with the Light sub-base version.

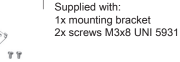


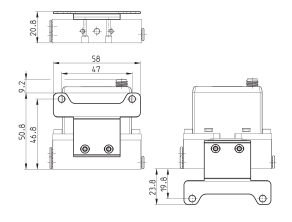
New



Mod.
PCF-K8P

Bracket for horizontal mounting, for standard sub-base



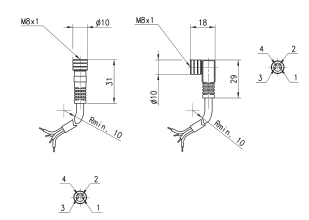


Mod.



### Circular M8 4-pole connectors, Female

With PU sheathing, non shielded cable. Protection class: IP65



Mod.	Type of connector	Cable length (m)
CS-DF04EG-E200	straight	2
CS-DF04EG-E500	straight	5
CS-DR04EG-E200	right angle (90 degrees)	2
CS-DR04EG-E500	right angle (90 degrees)	5