Digital electro-pneumatic regulators Series ER100

Port G1/4



- » Compact design
- » Digital display
- » Analog and digital input
- » Programmable
- » Zero/span adjustment function
- » Error display function, pressure display
- » Preset memory function 8-set points (3 bits).

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GENERAL DATA ER104-5xxx

Model	ER104-5 0/1/2 X Analog type	ER104-5 P X Parallel type		
Fluid	Filtered air according to ISO 132	Filtered air according to ISO 132		
Max. working pressure	7 bar	7 bar		
Min. working pressure	Control pressure + max. control pressure x 0,2	Control pressure + max. control pressure x 0,2		
Pressure control range	0,3 ÷ 5 bar	0,3 ÷ 5 bar		
Class protection	IP40	IP40		
Power supply voltage	24 V DC +/- 10% (stabilized power supply with a ripple rate of 1% or less)	24 V DC +/- 10% (stabilized power supply with a ripple rate of 1% or less)		
Consumption current	0.15 A (or less rush current 0.6 A or less when power is turned on)	0.15 A (or less rush current 0.6 A or less when power is turned on)		
nput signal (Input impendance)	0 ÷ 10 V DC (6,7 kΩ) 0 ÷ 5 V DC (10 kΩ) 4 ÷ 20 mA DC (250 Ω)	10 bit		
Preset input	8 points	N/A		
Output signal Note 1	Analog output 1-5 VDC (load to be connected impedance 500 kW or more) Switch output NPN or PNP, open collector output, 30 V or less, 50 mA or less, voltage drop 2.4 or less, compatible for use with PLC or Relay	Analog output 1-5 VDC (load to be connected impedance 500 kW or more) Switch output NPN or PNP, open collector output, 30 V or less, 50 mA or less, voltage drop 2.4 or less, compatible for use for PLC or Relay		
Error Output signal	NPN or PNP open collector output, 30 V or less, 50 mA or less, voltage drop 2,4 V or less, compatible for use with PLC or Relay	NPN or PNP open collector output, 30 V or less, 50 mA or less, voltage drop 2,4 V or less, compatible for use with PLC or Relay		
Direct memory setting	0,05 ÷ 5 bar minimum input width 0,01 bar	0,05 ÷ 5 bar minimum input width 0,01 bar		
Hysteresis Note 2	0.5% F.S. or less	0.5% F.S. or less		
inearity Note 2	±0.3% F.S. or less	±0.3% F.S. or less		
Resolution Note 2	0.2% F.S. or less	0.2% F.S. or less		
Repeatability Note 2	0.3% F.S. or less	0.3% F.S. or less		
Temperature characteristics: Zero point fluctation	0.15% F.S./°C or less	0.15% F.S./°C or less		
Femperature characteristics: Span point fluctation	0.07% F.S./°C or less	0.07% F.S./°C or less		
Max. flow rate (ANR) Note 3	400L/min (see diagram)	400L/min (see diagram)		
Step response time No load Note 4	0.2 sec. or less	0.2 sec. or less		
Step response time 1000 cm³ load Note 4	0.8 sec. or less	0.8 sec. or less		
Mechanical vibration proof	98 m/s² or less	98 m/s² or less		
mbient temperature	5°C ÷ 50 °C	5°C ÷ 50 °C		
Fluid temperature	5°C ÷ 50 °C	5°C ÷ 50 °C		
Connection port size	G1/4	G1/4		
Nounting direction	Free	Free		
Veight	250g	250g		
	· · · · · · · · · · · · · · · · · · ·	230g		
Note 1:	Select either analog or switch output. This characteristic is guaranteed within a regulation range between 10 and 90% of the full scale, with a power voltage of 24V±10%, a supply pressure of 1 bar higher compared with the set pressure (ex. regulation of 3 bar, supply pressure of 3+1 = 4 bar) and a volume connected to the outlet without any loss. In applications with great air consumption, such as the blowing, the indicated tolerance may change.			
Note 3:	The above apply when working pressure and control pressure are maximum			
Note 4:	The above apply when working pressure is maximum and the step is as follows: 50% F.S> 100%F.S. 50% F.S> 60% F.S. 50% F.S> 40% F.S.			

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GENERAL DATA ER104-9xxx

Model	ER104-9 0/1/2 X Analog type	ER104-9P X Parellel type
Fluid	Filtered air according to ISO 132	Filtered air according to ISO 132
Max. working pressure	10 bar	10 bar
Min. working pressure	Control pressure + Max. control pressure + 1 bar	Control pressure + Max. control pressure + 1 bar
Pressure control range	0,5 ÷ 9 bar	0,5 ÷ 9 bar
Class protection	IP40	IP40
Power supply voltage	DC24V ± 10% (stabilized power supply with a ripple rate of 1% or less)	DC24V ± 10% (stabilized power supply with a ripple rate of 1% or less)
Consumption current	0.15 A or less rush current 0.6 A or less when power is turned on	0.15 A or less rush current 0.6 A or less when power is turned on
nput signal (Input impedance)	0 a 10 VDC (6.7kΩ) 0 a 5 VDC (10kΩ) 4 a 20 mADC (250 Ω)	10 bit
Preset input	8 points	N/A
Output signal Note 1	Analog output 1-5 VDC (load to be connected impedance 500 KW or more) Switch output NPN or PNP, open collector output, 30 V or less, 50 mA or less voltage drop 2.4.V or less, compatible for usage in PLC and Relay.	Analog output 1-5 VDC (load to be connected impedance 500 KW or more) Switch output NPN or PNP, open collector output, 30 V or less, 50 mA or less, voltage drop 2.4.V or less, compatible for usage in PLC and Relay.
Error output signal	NPN or PNP, open collector output, 30 V or less, 50 mA or less, voltage drop 2.4 or less, compatible for usage in PLC and Relay	NPN or PNP, open collector output, 30 V or less, 50 mA or less, voltage drop 2.4 or less, compatible for usage in PLC and Relay
Direct memory setting	0,05 ÷ 9 bar minimum input width 0,01 bar setting resolution 0,02 bar	0,05 ÷ 9 bar minimum input width 0,01 bar setting resolution 0,02 bar
Hysteresis Note 2	0.5% F.S. or less	0.5% F.S. or less
inearity Note 2	±0.3% F.S. or less	±0.3% F.S. or less
Resolution Note 2	0.2% F.S. or less	0.2% F.S. or less
Repeatability Note 2	0.3% F.S. or less	0.3% F.S. or less
Temperature characteristics: Zero point fluctuation	0.15% F.S./°C or less	0.15% F.S./°C or less
Femperature characteristics: Span point fluctuation	0.07% F.S./°C or less	0.07% F.S./°C or less
Max. flow rate Note 3	400 l/min (see diagram)	400 l/min (see diagram)
Step response time No load Note 4	0.82 sec. or less	0.2 sec. or less
Step response time 1000 cm³ load Note 4	0.8 sec. or less	0.8 sec. or less
Mechanical vibration proof	98 m/s² or less	98 m/s² or less
mblent temperature	5°C ÷ 50 °C	5°C ÷ 50 °C
luid temperature	5°C ÷ 50 °C	5°C ÷ 50 °C
Connecting port size	G1/4	G1/4
founting direction	Free	Free
Veight	250g	250g
lote 1	Select either analog or switch output.	
Note 2	This characteristic is guaranteed within a regulation range between 10 and 90% of the full scale, with a power voltage of 24V±10%, a supply pressure of 1 bar higher compared with the set pressure (ex. regulation of 3 bar, supply pressure of 3+1 = 4 bar) and a volume connected to the outlet without any loss. In applications with great air consumption, such as the blowing, the indicated tolerance may change.	
Note 3	The above apply when working pressure and control pressure are maximum.	
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 Models

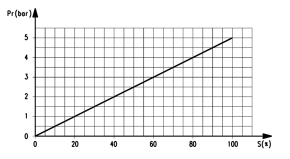
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 ER104-52AP
 ER104-5PSP
 ER104-90SP
 ER104-92SP

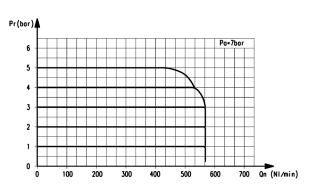
 ER104-50SP
 ER104-52SP
 ER 104-90AP
 ER104-92AP
 ER104-9PSP

COD	ING EXAMPLE					
ER	1	04	-	5	0	AN
ER	SERIES					
1	SIZE: 1 = size 1					
04	PORT: 04 = G1/4					
5	WORKING PRESSURE: 5 = 0 ÷ 5 bar 9 = 0.5 ÷ 9 bar					
0	INPUT: 0 = 0 - 10 V DC 1 = 0 - 5 V DC 2 = 4 - 20 mA P = Parallel 10 bit					
AN	OUTPUT: AN = 1 - 5 V analog, error (NAP = 1 - 5 V analog, error (PNSN = switch (NPN), error (NRSP = switch (PNP), error (PNSP = switch (PNP), error (PNSP)	NP) PN)				

2

DIAGRAMS



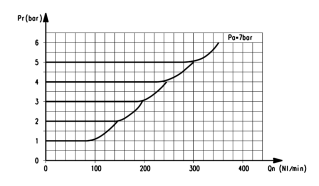


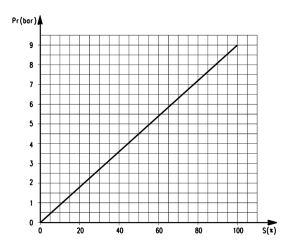
ER104-5xxx Input/Output characteristics

Pr = outlet pressure (bar) S = input signal (%) ER104-5xxx Flow characteristics

Pr = outlet pressure (bar) Qn = flow (l/min) Pa = operating pressure (bar)

DIAGRAMS





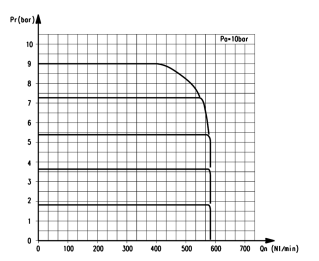
ER104-5xxx Exhaust characteristics

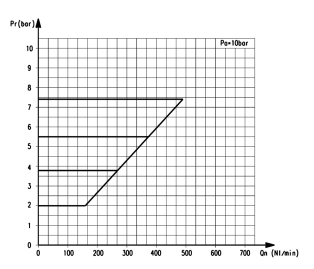
Pr = outlet pressure (bar) Qn = flow (l/min) Pa = operating pressure (bar) ER104-9xxx Input/Output characteristics

Pr = outlet pressure (bar) S = input signal (%)

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DIAGRAMS





ER104-9xxx Flow characteristics

Pr = outlet pressure (bar)

Qn = flow (l/min)

Pa = operating pressure (bar)

ER104-9xxx Exhaust characteristics

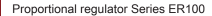
Pr = outlet pressure (bar)

Qn = flow (l/min)

Pa = operating pressure (bar)

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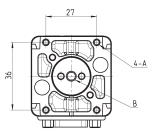


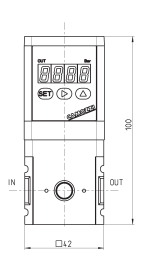


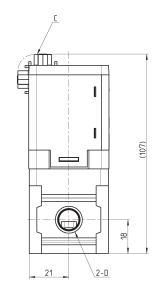
See connectors on page 2/15.06.09

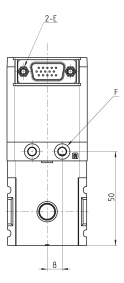


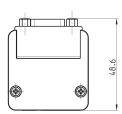












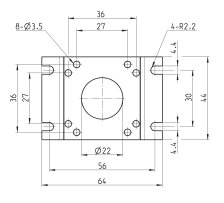
DIMENSIONS						
Mod.	Α	В	С	D	E	F
ER104	M3 depth 6	Ø5.3 EXH port	D sub-connector 15 pins/plugs	G1/4	4-40 UNC	Ø4.2 Port R (pilot air exhaust port)

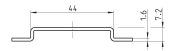
CONTROL



Floor installation type







DIMENSIONS

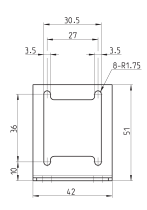
Mod.

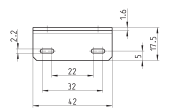
ER1-B1

Bracket ER1-B2

Wall installation type







DIMENSIONS

Mod.

ER1-B2