Series ER200 digital electro-pneumatic regulators

Ports G1/4 and G3/8



- » 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).

GENERAL DATA ER2XX-5XXX

Model	ER204-5 0/1/2 X ER238-5 0/1/2 X Analog type	ER204-5P X ER238-5P X Parallel type		
Fluid	filtered compressed air, unlubricated, according to ISO 8573-1 class 3.4.3, inert gas	filtered compressed air, unlubricated, according to ISO 8573-1 class 3.4.3, inert gas		
Max. working pressure	7 bar	7 bar		
Min. working pressure	Control pressure + max. control pressure + 1 bar	Control pressure + max. control pressure + 1 bar		
Pressure control range	0,3 ÷ 5 bar	0,3 ÷ 5 bar		
Class protection	IP40	IP40		
Power supply voltage	DC24V ± 10% (stabilized power supply	DC24V ± 10% (stabilized power supply		
Consumption current	with a ripple rate of 1% or less) 0.15 A	with a ripple rate of 1% or less) 0.15 A		
Input signal(Input Impedance)	(rush current 0.6 A or less) 0 to 10 VDC (6.7k Ω) 0 to 5 VDC (10k Ω) 4 to 20 mADC (250 Ω)	(rush current 0.6 A or less) 10 bit		
Preset input	8 points	N/A		
Output signal Note 1	Analog output 1-5 VDC (load to be connected impedance $500 \text{ k}\Omega$ or more) Switch output NPN or PNP, open collector output, 30 V, 50 mA , voltage drop 2.4 V, compatible for usage in PLC and Relay.	Analog output 1-5 VDC (load to be connected impedance 500 kΩ or more) Switch output NPN or PNP, open collector output, 30 V, 50 mA, voltage drop 2.4 V, compatible for usage in PLC and Relay.		
Error output signal	NPN or PNP, open collector, 30 V, 50 mA, voltage drop 2.4 V, compatible for usage in PLC and Relay.	NPN or PNP, open collector, 30 V, 50 mA, voltage drop 2.4 V, compatible for usage in PLC and 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		
Linearity 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		
Temperature characteristics: span point fluctuation	0.07% F.S./°C or less	0.07% F.S./°C or less		
Max. flow rate(ANR) Note 3	1500 <i>l/</i> min	1500 l/min		
Step response time: no load	0.2 sec. or less	0.2 sec. or less		
Step response time: With load 1000 cm³	0.8 sec. or less	0.8 sec. or less		
Mechanical vibration proof	98 m/s² or less	98 m/s² or less		
Ambient temperature	5°C ÷ 50 °C	5°C ÷ 50 °C		
Fluid temperature	5°C ÷ 50 °C	5°C ÷ 50 °C		
Connecting port size IN/OUT	G1/4 - G3/8	G1/4 - G3/8		
Connecting port size EXHAUST	G3/8	G3/8		
Mounting	Free	Free		
Weight	450g	450g		
Note 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.			
Nota 4:	The above apply when working pressure is maximum and the step is as follows: 50% F.S> 100% F.S. 50% F.S. 50% F.S. 50% F.S. 50% F.S. 50% F.S> 40% F.S.			

GENERAL DATA ER2XX-9XXX

Model	ER204-9 0/1/2 X ER238-9 0/1/2 X	ER238-9P X ER238-9P X	
	Analog type	Parallel type	
Fluid	Cleaned air	Cleaned air	
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 \pm 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 (rush corrent 0.6 A or less)	0.15 A (rush corrent 0.6 A or less)	
Input signal (Input impedance)	0 to 10 VDC (6.7k Ω) 0 to 5 VDC (10k Ω) 4 to 20 mADC (250 Ω)	10 bit	
Preset input	8 points	N/A	
Output signal	Analog output 1-5 VDC (load to be connected impedance 500 kΩ) Switch output NPN or PNP, open collector, 30 V, 50 mA, voltage drop 2.4 V, compatible for usage in PLC and Relay	Analog output 1-5 VDC (load to be connected impedance 500 kΩ) Switch output NPN or PNP, open collector 30 V, 50 mA, voltage drop 2.4 V, compatible for usage in PLC and Relay	
Error output signal	NPN or PNP, open collector, 30 V, 50 mA, voltage drop 2.4 V, compatible for usage in PLC and Relay	NPN or PNP, open collector, 30 V, 50 mA, voltage drop 2.4 V, compatible for usage in PLC and Relay	
Direct memory setting	0,05 - 9 bar - min. input 0,01 bar max. error 0,02 bar	0,05 - 9 bar - min. input 0,01 bar max. error 0,02 bar	
Hysteresis Note 2	0.5% F.S. or less	0.5% F.S. or less	
Linearity 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	
Temperature characteristics: Span point fluctuation	0.07% F.S./°C or less	0.07% F.S./°C or less	
Max. flow rate(ANR) Note 3	1500 l/min	1500 l/min	
Step response time No load	0.2 sec. or less	0.2 sec. or less	
Step response time Load 1000 cm³	0.8 sec. or less	0.8 sec. or less	
Mechanical vibration proof	98 m/s²	98 m/s²	
Ambient temperature	5 to 50 °C	5 to 50 °C	
Fluid temperature	5 to 50 °C	5 to 50 °C	
Connecting port size IN/OUT	G1/4 - G3/8	G1/4 - G3/8	
Connecting port size EXHAUST	G3/8	G3/8	
Mounting	Free	Free	
Weight	450g	450g	
Note 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.		
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.		

STANDARD CODES

Models				
ER238-50AP	ER238-52AP	ER238-5PSP	ER238-90SP	ER238-92SP
ER238-50SP	ER238-52SP	ER238-90AP	ER238-92AP	ER238-9PSP

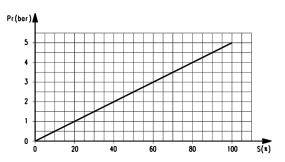
COD	CODING EXAMPLE					
ER	2	04	-	5	0	AN
ER	SERIES					
2	SIZE: 2 = size 2					
04	PORT: 04 = G1/4 38 = G3/8					
5	WORKING PRESSURE: 5 = 0 ÷ 5 bar 9 = 0.5 ÷ 9 bar					

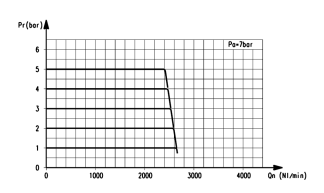
INPUT: 0 = 0 - 10 V DC 1 = 0 - 5 V DC 2 = 4 - 20 mA P = Parallel 10 bit AN

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OUTPUT: AN = 1 - 5 V analog error (NPN) AP = 1 - 5 V analog, error (PNP) SN = switch(NPN), error (NPN) SP = switch (PNP), error (PNP)

DIAGRAMS





ER2xx-5xxx Input/Output characteristics

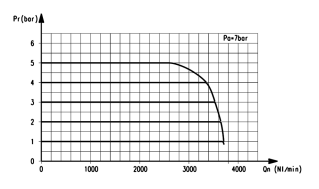
Pr = outlet pressure (bar) S = input signal (%) ER204-5xxx Flow characteristics

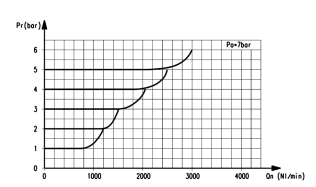
Pr = outlet pressure (bar)

Qn = flow (l/min)

Pa = working pressure (bar)

DIAGRAMS





ER238-5xxx Flow characteristics

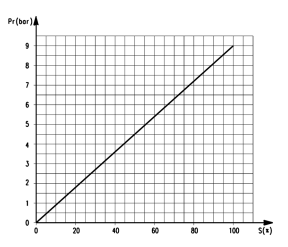
Pr = outlet pressure (bar) Qn = flow (l/min) Pa = working pressure (bar) ER2xx-5xxx Exhaust characteristics

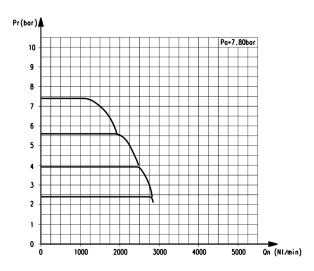
Pr = outlet pressure (bar) Qn = flow (I/min)

Pa = working pressure (bar)

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DIAGRAMS

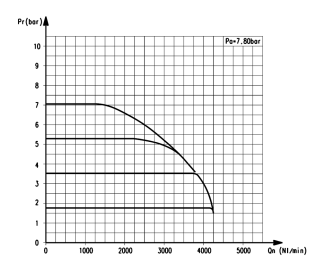


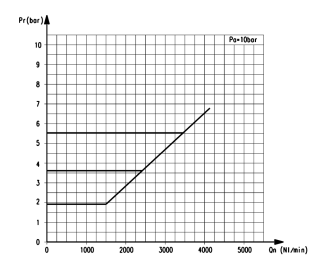


ER2xx-9xxx Input/Output characteristics

Pr = output pressure (bar) S = inlet signal (%) Pa = working pressure (bar) ER204-9xxx Flow characteristics Pr = output pressure (bar) Qn = flow (I/min) Pa = working pressure (bar)

DIAGRAMS





ER238-9xxx Flow characteristics

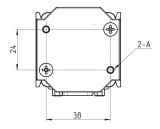
Pr = output pressure (bar) Qn = flow (l/min) Pa = working pressure (bar) ER2xx-9xxx Exhaust characteristics

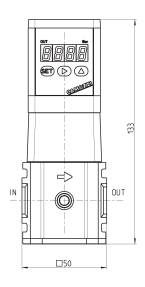
Pr = output pressure (bar) Qn = flow (I/min) Pa = working pressure (bar)

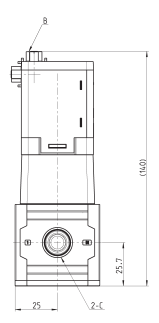
Proportional regulators Series ER200

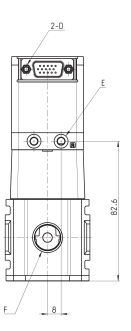


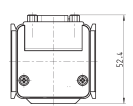












DIMENSIONS						
Mod.	Α	В	С	D	E	F
ER204	M4 depth 12	D sub-connector 15 pins/plugs	G1/4	4-40 UNC	Ø4.2 Port R (pilot air exhaust port)	G3/8 EXH port
ER238	M4 depth 12	D sub-connector 15 pins/plugs	G3/8	4-40 UNC	Ø4.2 Port R (pilot air exhaust port)	G3/8 EXH port

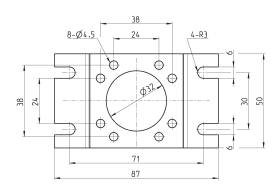


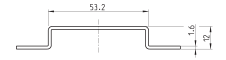


Bracket ER2-B1

Floor installation type mounting







Mod.

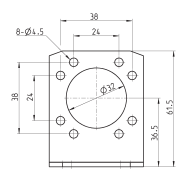
ER2-B1

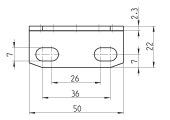


Bracket ER2-B2

Wall installation type mounting







Mod.

ER2-B2



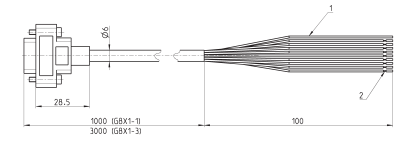


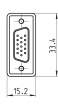
Cable and connector for regulator with analog Input

To check the correspondence between pin and cables' colour, please refer to the instruction sheet included in the packaging or to the user manual.



- 1 = shield wire* 2 = 9-AWG26
- * Connect the shield wire to the power's minus (0 V) side.





Mod. G8X1-1

G8X1-3

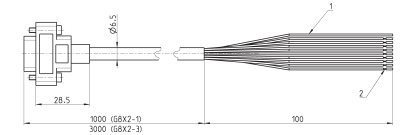


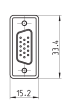
Cable and connector for regulator with parallel Input

To check the correspondence between pin and cables' colour, please refer to the instruction sheet included in the packaging or to the user manual.



- 1 = shield wire* 2 = 9-AWG26
- * Connect the shield wire to the power's minus (0 V) side.





Mod.