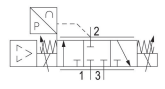
# ED12 series proportional pressure regulator

R414002870

General series information AVENTICS ED12 Dynamic Direct Acting Pressure Regulator

The AVENTICS ED12 direct acting pressure regulator offers proportional pressurization and the exhaust valves are controlled seperately to deliver dynamic control for the most demanding applications.



### **Technical data**

Control Control Function Actual output value Regulation range min. Regulation range max. Working pressure min. Working pressure max Hysteresis Medium Nominal flow Qn Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature DC operating voltage Max. current consumption Protection class Permissible ripple Max. particle size Oil content of compressed air min. Oil content of compressed air max. Туре Mounting orientation Certificates Electrical connection type

Directly controlled Analog Air exhaust constant voltage Switch output 0 bar 6 bar 0.5 bar 8 bar < 0,03 bar Compressed air 2600 l/min 5°C 50 °C 5°C 50 °C 24 V 1400 mA IP65 5% 50 µm 0 mg/m<sup>3</sup> 1 mg/m<sup>3</sup> Poppet valve  $\alpha = 0 \dots 90^{\circ} \pm \beta = 0 \dots 90^{\circ}$ CE declaration of conformity Plug



Electrical connection size	M12
Electrical connection number of poles	5-pin
Signal connection	input and output
Signal connection	Socket
Signal connection	M12
Signal connection	5-pin
Actual output value	0 10 V
Nominal input value	0 10 V
Industry	Industrial
Weight	2.3 kg
Material	
Housing material	Aluminum Steel, chrome-plated

Steel, chrome-platedSeal materialHydrogenated acrylonitrile butadiene rubberPart No.R414002870

### **Technical information**

With oil-free, dry air, other installation positions are possible on request.

Nominal flow Qn with working pressure 7 bar, with secondary pressure 6 bar and  $\Delta p = 0.2$  bar The protection class is only ensured when the plug is mounted properly. For detailed information, see operating instructions.

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

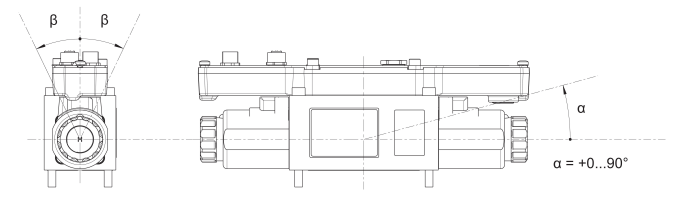
The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



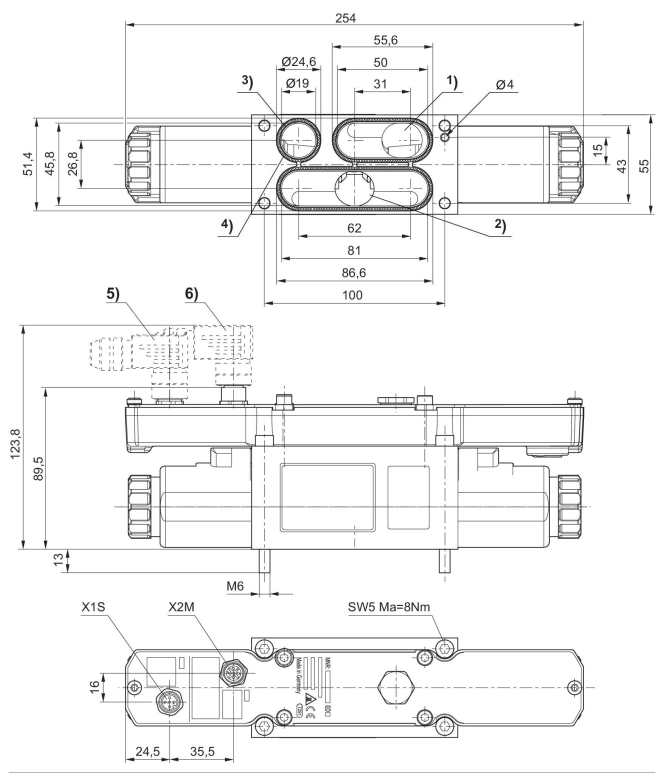
# Mounting orientation

$$\beta = \pm 0...90^{\circ}$$





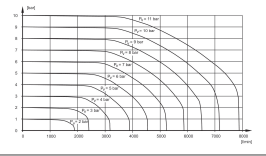
# Dimensions



<sup>1)</sup> Operating pressure 2) Working pressure 3) Exhaust 4) Seal (not assembled) 5) + 6) Accessories not supplied



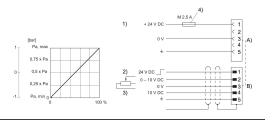
# Flow diagram



Pv = Supply pressure

#### Fig. 3

# Characteristic and pin assignment for potentiometer control without actual output value

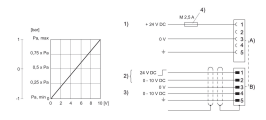


1) Supply Voltage

2) Switch output (pin 1) and nominal value (pin 2) are related to 0 V.

3) Potentiometer control (min. 0-2 k $\Omega$ , max. 0-10 k $\Omega$ ) 4) The operating voltage must be protected by an external M 2.5 A fuse. Connect plug X2M via a shielded cable to ensure EMC. A) Plug X1S B) Plug X2M

#### Fig. 2 Characteristic and pin assignment for voltage control with actual output value



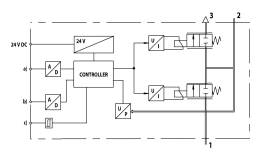
1) Supply Voltage

2) Switch output (pin 1) and nominal value (pin 2) are related to 0 V.

3) Actual value (pin 4) is related to 0 V (min. load resistance 1 k $\Omega$ ).

4) The operating voltage must be protected by an external M 2.5 Å fuse. Connect plug X2M via a shielded cable to ensure EMC. A) Plug X1S B) Plug X2M

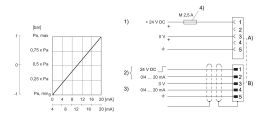
# Functional diagram



a) Nominal input value b) Actual output value c) Switch output (acknowledge signal) The E/P pressure control valve modulates the pressure corresponding to an analog electrical nominal input value.

- 1) Operating pressure
- 2) Working pressure
- 3) Exhaust

# Fig. 1 Characteristic and pin assignment for current control with actual output value



1) Supply Voltage

2) Switch output (pin 1) and nominal value (pin 2) are related to 0 V. Input current nominal value (ohmic load 100  $\Omega$ ).

3) Actual value (pin 4) is related to 0 V (max. total resistance of downstream devices < 300  $\Omega$ ).

4) The operating voltage must be protected by an external M 2.5 A fuse. Connect plug X2M via a shielded cable to ensure EMC. A) Plug X1S B) Plug X2M

