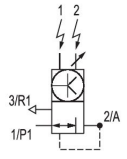
# E/P pressure regulator, Series EV07 5610102060

Series EV07

- Piloted pressure regulator
- Flow [[800] l/min]





# **Technical data**

Control Analog Regulation range min. 0.1 bar Regulation range max. 6 bar Working pressure min. 0.5 bar Working pressure max 8 bar Hysteresis [[0,04] bar] Medium Compressed air Nominal flow Qn 800 l/min Min. ambient temperature 5 °C Max. ambient temperature 50 °C Min. medium temperature 5 °C Max. medium temperature 50 °C DC operating voltage 24 V Permissible ripple 5%



Page 2 2022-04-27

Max. power consumption 200 mA Protection class IP54 Max. particle size 50 µm Oil content of compressed air min. 0 mg/m<sup>3</sup> Oil content of compressed air max. 0.1 mg/m<sup>3</sup> Type Poppet valve Mounting orientation vertical Certificates CE declaration of conformity Compressed air connection input G 1/4 Compressed air connection output G 1/4

Compressed air connection, exhaust G 1/4 Electrical connection type Plug Electrical connection size EN 175301-803, form A Signal connection input and output Signal connection Plug Signal connection EN 175301-803, form A Actual output value 4 ... 20 mA Nominal input value 0 ... 20 mA Industry Industrial Weight 2 kg

# Material

Housing material Die-cast aluminum Seal material Acrylonitrile butadiene rubber Part No. 5610102060

# **Technical information**

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!

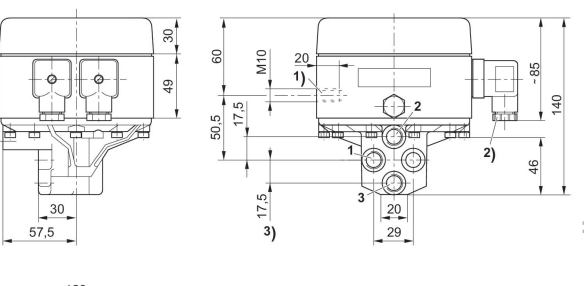
The pressure dew point must be at least 15  $^\circ C$  under ambient and medium temperature and may not exceed 3  $^\circ C$  .

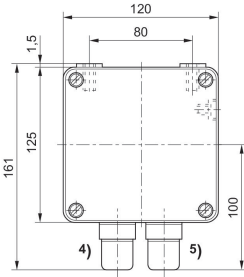
The oil content of compressed air must remain constant during the life cycle.

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).



# Dimensions

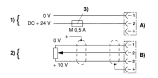




1) mounting thread 2) PG 9 3) threaded connection 1 - 3 = G1/4 ISO 228/1:2000 4) plug 1 5) plug 2

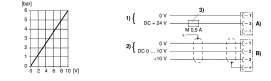
#### Fig. 3 Characteristic and pin assignment for potentiometer control without actual output value





1) Supply voltage 2) Potentiometer control (0 - 2 k $\Omega$  (min.), 0 - 10 k $\Omega$  (max.)) 3) The supply voltage must be protected by an external M 0.5 A fuse. Connect plug 2 via a shielded cable to ensure EMC. A) Plug 1 B) Plug 2

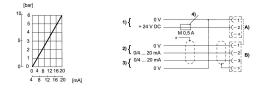
#### Fig. 2 Characteristic and pin assignment for voltage control with actual output value



1) Supply voltage 2) Voltage control 3) The supply voltage must be protected by an external M 0.5 A fuse. Connect plug 2 via a shielded cable to ensure EMC. A) Plug 1 B) Plug 2

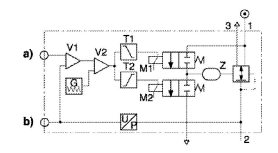


#### Fig. 1 Characteristic and pin assignment for current control with actual output value



1) Supply voltage 2) Input current nominal value (ohmic load 100  $\Omega$ , max. 50 mA). The (+) and (-) connection potential must be in the range 0-12 V related to plug 1, pin 1. 3) Actual output value (max. total resistance of downstream devices < 300  $\Omega$ ) The actual value is measured between plug 2, pin 3 and plug 1, pin 1. The actual value is short circuit resistant for a limited time. 4) The supply voltage must be protected by an external M 0.5 A fuse. Connect plug 2 via a shielded cable to ensure EMC. A) Plug 1 B) Plug 2

# Functional diagram



a) Nominal input value b) Actual output value The E/P pressure control valve modulates the pressure corresponding to an analog electrical nominal input value. The integrated electronics make a comparison between the nominal input value and the pressure in the output line (actual value). The controller generates electrical input signals, which either ventilate or exhaust control volume Z of the relay valve by means of two pilot valves (M1, M2) until the specified pressure is attained in the output line.

1) Operating pressure

2) Working pressure

3) Exhaust

