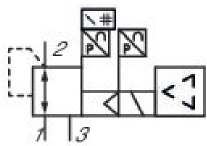
E/P pressure regulator, Series EV12

R414011399

General series information Series EV12

■ The AVENTICS EV12 high flow proportional pressure control valve with its compact design hides its large flow capacity. It can be used as a stand-alone solution (high flow valve), as a battery for block assembly with consistently controlled pressure, or integrated into a maintenance unit.





Technical data

Type Pressure supply, right

Display: display

Control Externally piloted

Air supply right
Regulation range min. 0 bar
Regulation range max. 10 bar

Hysteresis 0,12 bar

Medium Neutral gases

Nominal flow Qn 6500 I/min

Min. ambient temperature $0 \, ^{\circ}\text{C}$ Max. ambient temperature $50 \, ^{\circ}\text{C}$ Min. medium temperature $0 \, ^{\circ}\text{C}$



50 °C Max. medium temperature DC operating voltage 24 V 5% Permissible ripple 220 mA Max. current consumption 50 µm Max. particle size Oil content of compressed air min. 0 mg/m³ Oil content of compressed air max. 5 mg/m³ Frame size AS3

Type Poppet valve

G 3/8 Compressed air connection input Compressed air connection output G 3/8 Electrical connection size M12 Electrical connection number of poles 5-pin Electrical connection coding A-coded 0 ... 20 mA Actual output value 4 ... 20 mA Nominal input value Industrial Industry Weight 1.4 kg

Material

Housing material Polyamide

Seal material Nitrile butadiene rubber

Material base plate Aluminum
Part No. R414011399

Technical information

Power outage: maintain pressure

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.

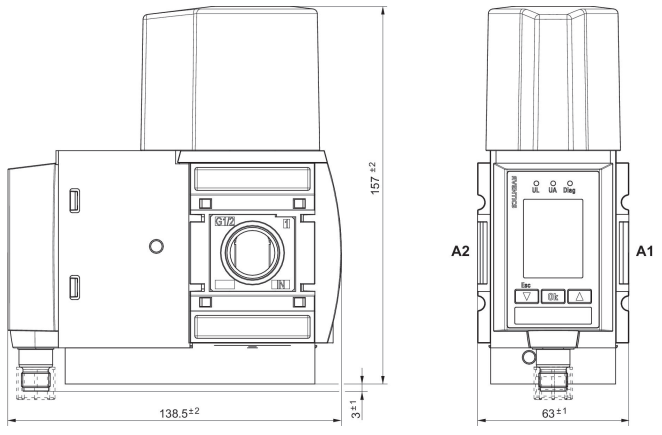
The oil content of compressed air must remain constant during the life cycle.

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).

Dimensions



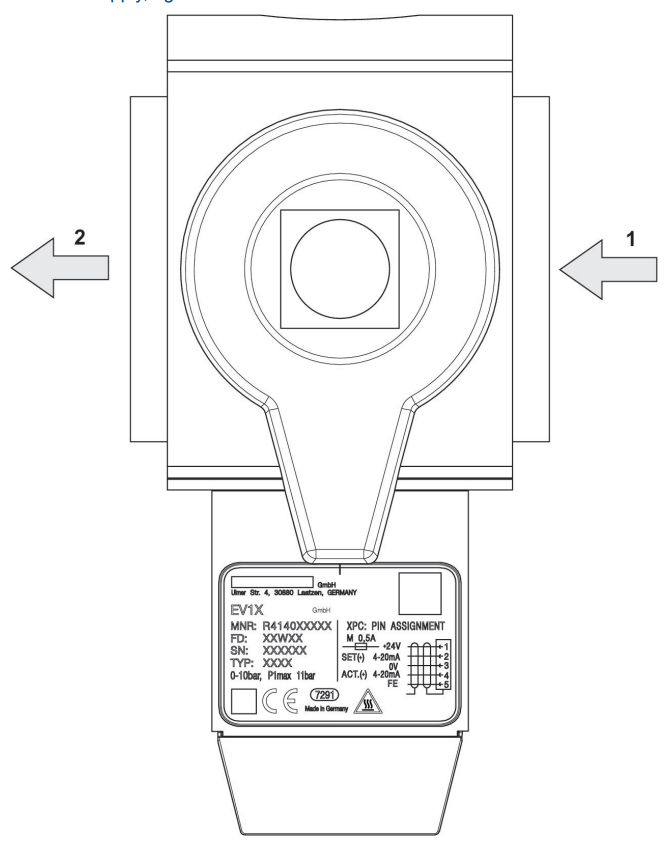
Pressure supply, right



A1 = input A2 = output

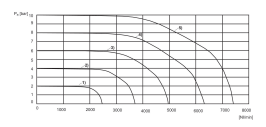


Pressure supply, right





Flow characteristic curve



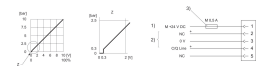
1) Pv = [[3] bar] 2)Pv = [[5] bar] 3)Pv = [[7] bar] 4) Pv = [[9] bar] 5)Pv = [[11] bar]

Pv = Supply pressure

Pa = Working pressure

Pv = Pa + 1

Characteristic curve and plug assignment for IO-Link version

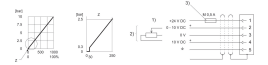


1) power supply

2) C/Q Line (pin 4) Not connected (NC) (pin 2) are related to 0 V (pin 3).

3) The power supply must be protected by an external M 0.5 A fuse. Connect the plug via a shielded cable to ensure EMC.

Characteristic and pin assignment for voltage control with actual output value

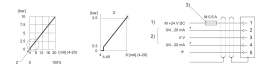


1) power supply

2) Actual value (pin 4) and nominal value (pin 2) are related to 0 V (pin 3). Nominal input value (R = 1 M Ω), actual output value: min. load resistance > 10 K Ω . If the power supply is switched off, the nominal input value is high-ohmic.

3) The power supply must be protected by an external M 0.5 A fuse. Connect the plug via a shielded cable to ensure EMC.

Characteristic and pin assignment for current control with actual output value

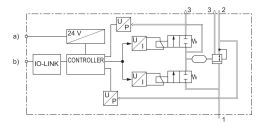


1) power supply

2) Actual value (pin 4) and nominal value (pin 2) are related to 0 V (pin 3). Nominal input value (ohmic load 100 $\Omega)$, actual output value: external ohmic load < 300 Ω . If the power supply is switched off, the nominal input value is high-ohmic.

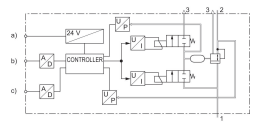
3) The power supply must be protected by an external M 0.5 A fuse. Connect the plug via a shielded cable to ensure EMC.

Functional diagram IO-Link



- a) Supply Voltage
- b) C/Q Line

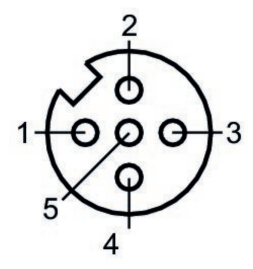
Functional diagram



- a) Voltage supply b) Nominal value
- c) Actual output value



Plug assignment



- 1) 24 V DC 2) Nominal input value 3) GND 4) Actual output value 5) Ground

