E/P pressure regulator, Series ED05 5610141300

Series ED05

The AVENTICS ED05 direct-acting pressure regulator ensures sensitive pressure control by combining digital control electronics with innovative proportional technology. The robust poppet valve technology, a large opening crosssection and the use of a soft-sealing valve seat make the valve highly resistant to contamination.



Technical data Control Control Function Actual output value Min. regulation range Max. regulation range Min. working pressure Max. working pressure Hysteresis Medium Nominal flow Qn Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Operational voltage DC Protection class Permissible ripple Max. particle size

Directly controlled Analog Air exhaust Analog 0 bar 6 bar 0 bar 11 bar < 0,06 bar Compressed air 1000 l/min 0°C 70 °C 0°C 70 °C 24 V IP65 5%



50 µm

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Mounting orientation

Type

Certificates

Min. oil content of compressed air

Max. oil content of compressed air

Compressed air connection input

Electrical connection type

Electrical connection size

Signal connection

Signal connection

Signal connection

Actual output value

Nominal input value

Compressed air connection output

Compressed air connection, exhaust

nical information
il-free, dry air, other installation positions are possible on request.
otection class is only ensured when the plug is mounted properly. For erating instructions.
in. control pressure must be adhered to, since otherwise faulty switch esult!
essure dew point must be at least 15 °C less than ambient and mediu ot exceed 3 °C.
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).

Visit our website at Emerson.com/AVENTICS

Steel, chrome-plated 5610141300

Housing material

Material

Industry Weight

Seal material Part No.

Die-cast aluminum Hydrogenated acrylonitrile butadiene rubber

Techni

With oil-

The pro or detailed information, see ope

0 mg/m³

1 mg/m³

G 1/4

G 1/4

G 1/4

Plug

Plug

Poppet valve

 $\alpha = 0.90^{\circ} \beta = 0.90^{\circ}$

ISO 15217, form C

ISO 15217, form C

0 ... 20 mA 0 ... 20 mA

Industrial

1.1 kg

input and output

CE declaration of conformity

The mir hing and valve failure may res

The pre ium temperature and may no

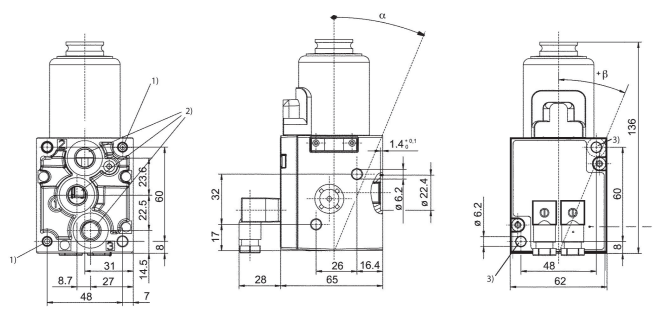
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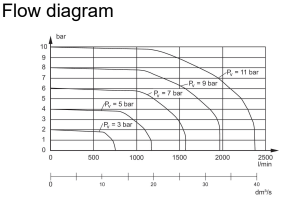
Dimensions



1) Core hole 15 mm deep for self-tapping screws M6

2) Universal threaded connection, suitable for G1/4 according to ISO 228/1:2000 and 1/4-27 NPTF

3) Through hole

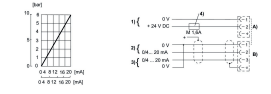


Pv = Supply pressure

Connect the plug via a shielded cable to ensure EMC

Fig. 1

Characteristic and pin assignment for current control with actual output value



¹⁾ Operational voltage

2) Input current nominal value (ohmic load 100 Ω , max. 50 mA.) The voltage at the nominal input value may not exceed 12 V.

4) actual output value (max. total resistance of downstream devices < 300 Ω).

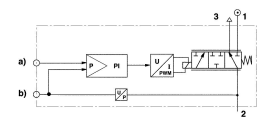
3) The operating voltage must be protected by an external M 1.6 A fuse. Connect plug 2 via a shielded cable to ensure EMC. A) Plug 1 B) Plug 2



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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.

1) Operating pressure
2) Working pressure
3) Exhaust

