

Electronic Pressure Switch Series EDP

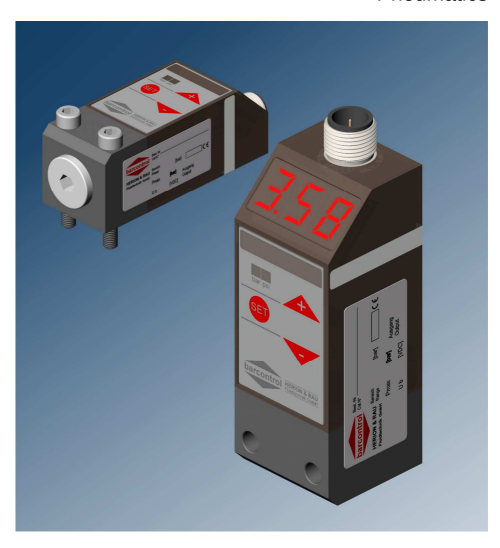
Pneumatic-electronic signal converter

Switching point adjustable: 0 ...16 bar

-1 ... 0 bar

Max. system pressure: 25 bar

Pneumatics



Features

The EDP electronic pressure switch converts pneumatic (fluid) signals into electrical signals. The device is individually adjustable across a pressure range of 0...16bar and for applications in a vacuum of -1...0bar and can be used as a threshold comparator with 1 hysteresis or as a window comparator with 2 hystereses. Setting can take place in bar or psi. EDP pressure switches have 2 independently programmable switching outputs.

A rugged ceramic load cell is used as a measuring sensor. The 3-digit red LED display (with pressure gauge function) is easy to read also with glare. Programming is easy and takes place via three user-friendly keys with sealed keypad and menu-assisted operation. The device can be electronically interlocked.

The pressure switch is designed for industrial use in normal ambient conditions. In addition to use in pneumatic applications, the device is also suitable for liquid and gaseous media, within the permissible pressure range, which can be slightly alkaline or acidic.

Devices for special applications, high system pressure or other pressure setting ranges are available on request. Optional couplers with cable as accessories are also available.



Technical data

Operating fluid: Oiled or not oiled compressed air, slightly acidic/alkaline fluids

Fluid temperature: -20℃ ... +70℃

Fluid connection: G1/4" internal thread; flange connection

Ambient temperature: -20℃ to +70℃

Max. operating pressure: 25 bar system pressure

Pressure setting range: 0 ... 16bar; -1... 0bar (vacuum application)

Operating voltage: 18 - 32 VDC

Power consumption: < 80mA (without switching output)

Switched current: Output 1 max.1.3A (PIN 4); ERROR/Output 2 max. 0.3A (PIN 2)

Switching logic: NO/NC programmable
Switching outputs: Short-circuit-proof
Electrical connection: Connector M12x1

Display: 3-digit, red 7 segment LED display, programmable 09180°

Display status: LED red /green Linearity: $<\pm$ 0.2...1.5% (FS) TC zero: $<\pm$ 0.2% (FS)

Mounting position: optional

Degree of protection

according to EN 60529: IP 67

Material: Housing: Medium-contacted part: Aluminium; housing: Plastic PA

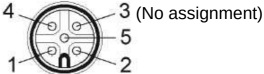
Load cell: Ceramic

Seals: Medium-contacted parts: FKM; otherwise NBR

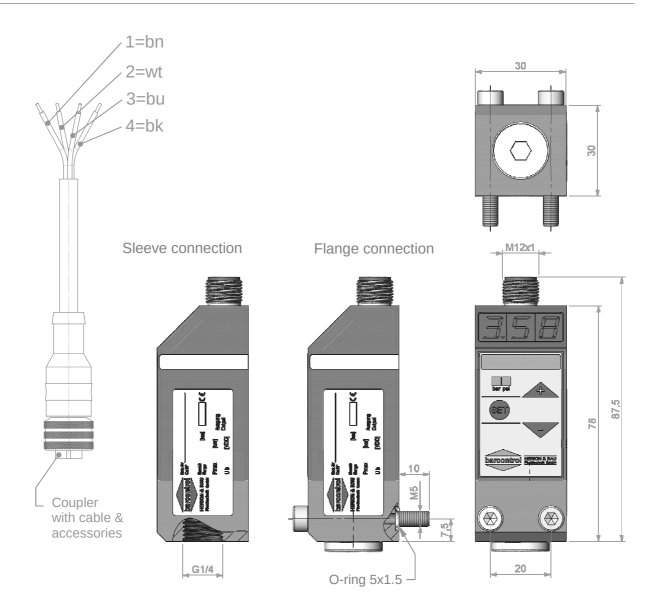
Weight: about 0.100kg

Contact arrangement / graphical symbol

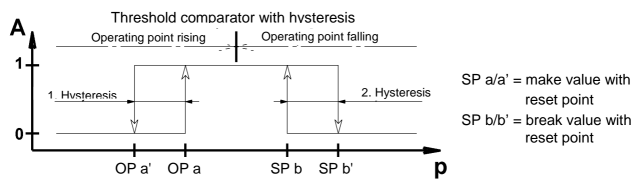




Dimensional drawing



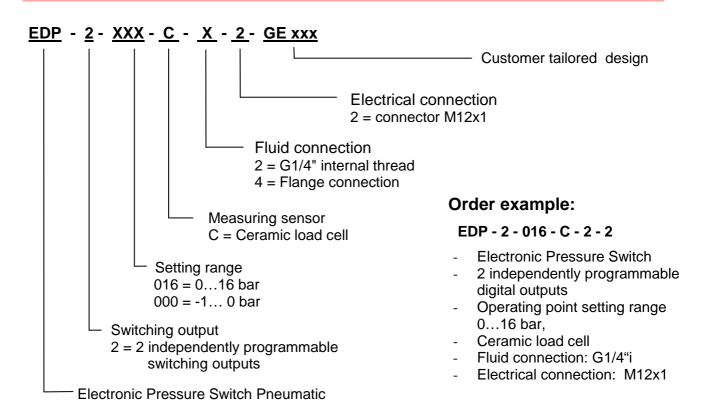
Function threshold comparator / window comparator



Window comparator with 2x hystereses

Illustrated is the NO preset (NC). In the NC setting (NC) the graph is horizontally inverted, so that the start value is 1.

Ordering type key



Accessories

Coupler M12 x 1 with cable L = 1.5m

part number 011041

Subject to technical changes!