PS00

Low-Cost Pressure Switch

- adjustable on site
- high mechanical life
- small dimensions
- measuring range -0,85...-0,15 bar to 30...320 bar
- max. temperature: 80 °C





Description:

A spring loaded diaphragm or a spring loaded piston sensing element (at higher pressure) are the metrological base for the PKP Low-Cost pressure switches PS00. Under the effect of pressure, the measuring element actuates an electronic microswitch equipped with self cleaning contacts, thus ensuring a long service life.

The preload of the spring can be infinitely varied by means of an adjusting screw, so that the switching point can be varied over the entire adjustment range.

The devices with angled plugs are also available with an adjustable reset hysteresis.

Typical applications:

The mechanical pressure switches are used in all areas in which an electrical signal is required as a function of specified pressure values.

The small dimensions, the high reliability and the long service life predestine these devices especially for applications in machine and plant construction. Due to the excellent price/performance ratio, the PS00 is also suitable for OEM applications with medium to high quantities.



Models:

PS00.RxxB: models with angle plug, switching function

SPDT, fixed hysteresis

PS00.RxxC: version with angled plug, switching function

SPDT, adjustable hysteresis

Model: ≤ 16 bar: diaphragm pressure switch

> 16 bar: piston pressure switch with PTFE-

gasket

Technical Data:

Adjustment range: see order code

Adjustability: with adjusting screw, under pressure

Overload limit:

PS00.RxxB/C: 20 bar until range R114

60 bar until range R076 350 bar from range R133

Switching hysteresis with flat plug:

Swit. range -0,15 bar: guiding value: 250 mbar, fix

Swit. range 2/8/16 bar guiding value: 0,1 bar + 5...10 % of

switching point, fix

Swit. range ≥ 30 bar guiding value: 5 bar + 5...10 % of

switching point, fix

Switching hysteresis with angled plug:

Swit. range -0,15 bar: guiding value: 150..350 mbar,

adjustable

Swit. range 2/8/16 bar guiding value: 0,1 bar + 5...10 % of

switching point, adjustable

Swit. range ≥ 30 bar guiding value: 5 bar + 5...10 % of

switching point, adjustable

Medium temper.: $-20 \, ^{\circ}\text{C}$ to $+80 \, ^{\circ}\text{C}$

Housing: galvanized steel, st. steel on request

Diaphragm: NBR (NBR for low temperature,

EPDM, FKM on request)

Process connection: G 1/4 B

Repeatability: +/- 2 % FS at room temperature

Mech. life cycle: $> 1 \times 10^6$ switching cycles

Electrical Data:

Switching capacity:

PS00.RxxB: max. 2 A at 48 VAC (ohmic load)

max. 2 A at 24 VDC (ohmic load) max. 2 A at 48 VAC (inductive load) max. 1 A at 24 VDC (inductive load)

PS00.RxxC: max. 4 A at 250 VAC (ohmic load)

max. 4 A at 24 VDC (ohmic load) max. 2 A at 250 VAC (inductive load) max. 2 A at 24 VDC (inductive load)

Switching function: SPDT (Spring operated snap-action

switches with self-cleaning contacts)

Connection: flat plug $2 \times 6.3 \times 0.8$

angled plug acc. to DIN EN 175301-

803A

Protection class: IP00 (flat plug)

IP65 (angled plug)

Order Code:

Order number : PS00. R075. 3. 0

Low-Cost pressure switch

Measuring range, electrical connection:

R114B = -0,85...-0,15 bar, flat plug R114C = -0,85...-0,15 bar, angled plug R071B = 0,2...2 bar, flat plug R071C = 0,2...2 bar, angled plug R144B = 0,5...8 bar, flat plug R144C = 0,5...8 bar, angled plug R076B = 1...16 bar, flat plug R076C = 1...16 bar, angled plug R133B = 10...30 bar, flat plug

R133C = 10...30 bar, angled plug R153B = 10...80 bar, flat plug R153B = 10...80 bar, flat plug R866B = 10...120 bar, flat plug R866C = 10...120 bar, angled plug R082B = 10...160 bar, flat plug

R082C = 10...160 bar, angled plug R084B = 20...250 bar, flat plug R084C = 20...250 bar, angled plug

R085B = 30...320 bar, flat plug R085C = 30...320 bar, angled plug

Switching function:

3 = SPDT

Switch-point adjustment:

0 = without switching point adjustment1 = with switching point adjustment

Advice:

Protection caps for devices with flat connector are available if required

Dimensions:





