# **Explosion proof pressure switch**

**Model: P953 (953 series)** 

Spec. sheet no. PD09-08

## Service intended

P953 diaphragm type pressure switch can be used in a variety of process lines. Internal micro switch is operated by pressure of various fluids, such as atmospheric pressure and water pressure. The pressure sensing part is a force balanced and piston actuated assembly.

#### **Fluid**

Gas and oil

# Repeatability

±1.0 % of adjustable range

# Adjustable range (mbar, kPa, bar, MPa)

3 mbar to 275 bar

#### **Dead band**

Fixed

One SPDT: Approx. 5 % adjustable range Two SPDT: Approx. 10 % of adjustable range

### Working temperature

Ambient: -40 ~ 65 °C Fluid: Max. 100 °C

# **Degree of protection**

EN60529/IEC529/IP67

# Standard features

## **Pressure connection**

Stainless steel (316SS) 316L SS, Monel and Hastelloy-C

#### **Element**

Stainless steel (316L SS) Monel, Hastelloy-C

#### Case and cover

ALDC 12.1 Silver gray finished aluminium

#### **Process connection**

1/4", 3/8", 1/2" PT, NPT and PF

## Contact

Micro contact type One SPDT (P953-1B3)

Two SPDT (P953-2B3)(Only available with single setpoint) IECEx Ex tD A21 T85°C Db















# **Contact rating SPDT** contact rating AC 125 V / 250 V, 15 A

DC 125 V, 0.4 A for resistance load DC 125V, 0.03 A for inductive load

# **Conduit connection**

3/4" NPT (F)

# Certificates

ATEX II 2G Ex d IIC T6 Gb ATEX II 2D Ex tD A21 T85°C Db IECEx Ex d IIC T6 Gb



WISE Data Sheet 04/2021

# 1. Base model

**P953** Explosion proof pressure switch

#### 2. Switch form

- 1 One SPDT
- 2 Two SPDT (Only available with single setpoint)

#### 3. Unused character

B3 None

#### 4. Process connection

- C 1/4"
- D 3/8"
- E ½"

## 5. Connection type

- **B** PF
- C PT
- **D** NPT
- **E** NPT (F) ½" NPT (F) only

#### 6. Unit

- **H** bar
- **I** MPa
- **J** kPa
- **S** mbar

#### 7. Range

**XXX** Refer to pressure range table

#### 8. Pressure connection and element material

- 3 316SS / 316L SS
- L 316SS / Hastelloy-C
- K 316SS / Monel
- Z Monel / Monel
- H Hastelloy-C / Hastelloy-C

# 9. Options

- 0 None
- 2 2" pipe mounting bracket 304SS
- 3 2" pipe mounting bracket 316SS

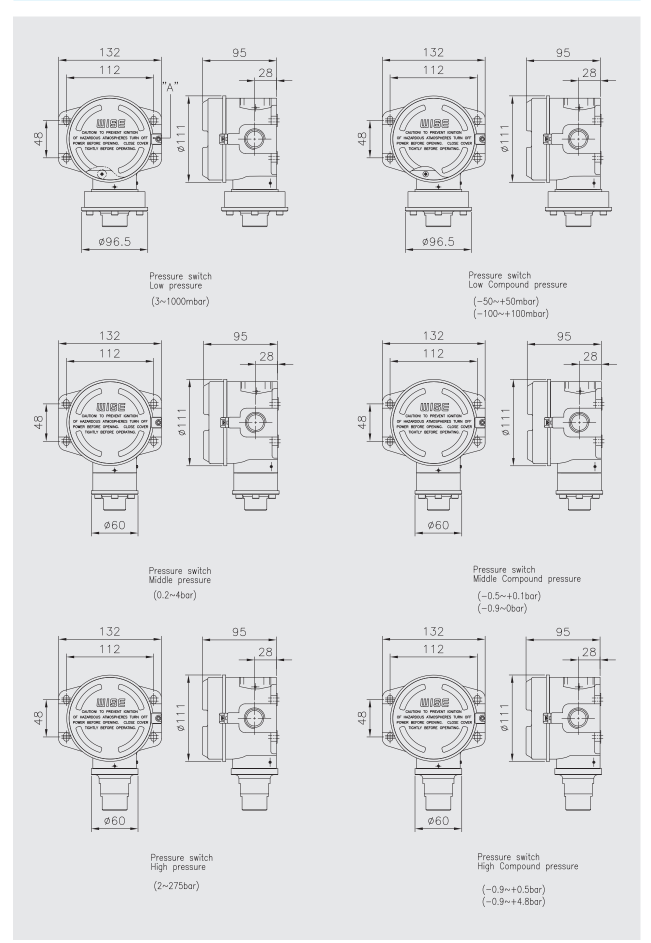
#### Sample ordering code

1	2	3	4	5	6	7	8	9
P953	2	В3	С	D	Н	XXX	3	0



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# P953: Type of mounting



#### **Pressure switch**

A bi-stable electro mechanical device than actuates/ deactuates one or more electrical switching element at a predetermined discrete pressure upon rising or falling.

#### Adjustable range

The span of pressure between upper and lower limits within which the pressure switch can be adjusted to actuate/deactuate. It is expressed for increasing pressure.

#### Setpoint

That discrete pressure at which the pressure switch is adjusted to actuate/deactuate on rising or falling pressure. It must fall with the adjustable range and be called out as increasing.

#### **Dead band**

The difference in pressure between the increasing set point and the decreasing setpoint.

# Working range

The maximum input pressure that can be continuously applied to the pressure switch without causing permanent change of setpoint, leakage or material failure.

## Max.Working pressure

The maximum input pressure that can be continuously applied to the pressure switch without causing leakage or catastrophic material failure. Permanent change of set point may occur, or the device may be rendered inoperative.

# Repeatability

The ability of a pressure switch to successively operate at a set point that is approached from a starting point in the same direction and returns to the starting point over three consecutive cycles to establish a pressure profile.

The closeness of the measures set point values is normally expressed as a percentage of full scale (maximum adjustable range pressure).

# Pressure range table

	Adjustable Setting range		Dead band			Flange		
Code			One SPDT Setpoint	Two SPDT Setpoint	Working range	size (mm)	Max. Working pressure	
	bar	kPa		ar	bar	bar	bar	MPa
900	-0.1 ~ -1	-10 ~ 100	Within 10 % adjustable range	Within 20 % adjustable range	10	88 ~ 98	35	3.5
927	0.003 ~ 0.03	0.3 ~ 3			2	128		
930	0.02 ~ 0.07	2~7			5	112	6	0.6
929	0.003 ~ 0.07	0.3 ~ 7		10 20 Within 10 %		113		
901	0.075 ~ 0.15	7.5 ~ 15						
938	0.045 ~ 0.3	4.5 ~ 30			88 ~ 98			
941	0.075 ~ 0.5	7.5 ~ 50					35	3.5
949	0.09 ~ 0.6	9 ~ 60				63		3.5
942	0.12 ~ 0.8	12 ~ 80						
902	0.15 ~ 1	15 ~ 100						
903	0.3 ~ 2	30 ~ 200	Within 5 %					
904	0.45 ~ 3	45 ~ 300	adjustable		50	60	70	7
906	0.9 ~ 6	90 ~ 600	range					
908	1.5 ~ 10	0.15 ~ 1 MPa						
911	2.25 ~ 15	0.225 ~ 1.5 MPa						
912	3 ~ 20	0.3 ~ 2 MPa						
914	4.5 ~ 30	0.45 ~ 3 MPa					170	47
916	7.5 ~ 50	0.75 ~ 5 MPa			100			17
918	8.5 ~ 70	0.85 ~ 7 MPa			100		200	20
919	10.5 ~ 100	1.05 ~ 10 MPa			150		200	20
926	15.5 ~ 150	1.55 ~ 15 MPa			150		400	40



P953 04 | WISE Data Sheet 04/2021

# **Micro contact**

#### General

The micro contact has a large switching capacity with high repeat accuracy. The contact mechanism is a crossbar type with gold alloy contacts, which ensures highly reliable operations for micro loads.

#### **Characteristics**

Item	Micro switch
Operating speed	0.01 mm to 1 m/s
Mechanical operating frequency	240 operations/min
Insulation resistance	100 MΩ 1 min at 500 VDC
Contact resistance	0.015 Ω max
Shock resistance	100 m/sec² max
Ambient temperature	-25 ~ 80 °C
Ambient humidity	35 ~ 85 % RH

# **Specifications**

		Non induct	ive load (A)	)	Inductive load (A)			
Rated voltage	Resistive load		Lamp load		Inductive load		Motor load	
	NC	NO	NC	NO	NC NO		NC	NO
125 V AC	15		3	1.5	15		5	2.5
250 V AC	15		2.5	1.25	15		3	1.5
8 V DC	15		3	1.5	15		5	2.5
30 V DC	2		2	1.4	1		1	1
125 V DC	0.4		0.4	0.4	0.03		0.03	0.03
250 V DC	0.2		0.2	0.2	0.02		0.02	0.02

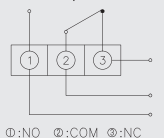
# **SPDT** switching element

Single-pole, double throw (SPDT) has three connection: C-common, NO-normally open and NC-normally close, which allows the switching element to be electrically to the circuit NO or NC state.

# **One SPDT**

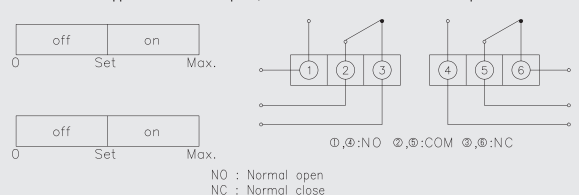
Pressure reach the upper or lower limit setpoint, circuit closed and opened.





# **Two SPDT**

Pressure reach the upper or lower limit setpoint, two circuit simultaneous closed and opened.



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# **Conversion table**

# Pressure conversion chart

psi	atm	kgf/cm²	inH₂O	mmHg	inHg	kPa	bar	mmH <sub>2</sub> O
1	0.068046	0.070307	27.7276	51.715	2.03602	6.835	0.06895	704.28104
14.696	1	1.0332	407.484	760	29.921	101.325	1.01325	10350.0936
14.2233	0.96784	1	394.38	735.559	28.959	98.096	0.98067	10,000
0.036092	0.002454	0.00253	1	1.8651	0.07343	0.249	0.00249	25.4
0.019336	0.001315	0.001359	0.53616	1	0.03937	0.1333	0.001333	13.618464
0.491154	0.0033421	0.03453	13.6185	25.4	1	3.3864	0.033864	345.9099
0.145	0.00987	0.010197	4.0186	7.5006	0.2953	1	0.01	102.07244
14.5038	0.98692	1.01972	402.156	750.062	29.53	100	1	10214.7624
0.00142	0.000097	0.0001	0.03937	0.0734	0.0029	0.0098	0.000098	1

0.036092	0.002454	0.00253	1	1.8651	0.07343	0.249	0.00249	25.4
0.019336	0.001315	0.001359	0.53616	1	0.03937	0.1333	0.001333	13.618464
0.491154	0.0033421	0.03453	13.6185	25.4	1	3.3864	0.033864	345.9099
0.145	0.00987	0.010197	4.0186	7.5006	0.2953	1	0.01	102.07244
14.5038	0.98692	1.01972	402.156	750.062	29.53	100	1	10214.7624
0.00142	0.000097	0.0001	0.03937	0.0734	0.0029	0.0098	0.000098	1
Memo								



P953\_06 | WISE Data Sheet 04/2021