# CS76 Pressure Switch CD76 Explosion-proof Construction Pressure Switch





### Outline

This device is suitable for controlling pnaumatic pressure, hydraulic pressure and various other fluid pressures such as liquid level control and flow control. This is a low setting, high-pressure withstanding type and reliable switch.

### Features

- With the application of a Bellebille spring, this pressure switch demonstrates excellent vibration resistance and durability. (Double Snap Action Mechanism)
- This pressure switch is appropriate for the application of high pressure resistance and low pressure setting.
- Acid-proof coating prevents rusting from salt damage.

## Range of recommended pressure setting (CS76 and CD76 commonness)

Upper limit type: (Lowest pressure range+Dead band)~100%max.P. Lower limit type: Lowest pressure range~(100%max.P.-Dead band)

### Directions

The diaphragm sticks when the measurement body is a high viscosity fluid, and the malfunction might be generated. Please substitute it for the fluid of a low viscosity with the tank siphon etc. for the high viscosity fluid. A special specification goods for the high viscosity fluid are prepared and consult, please.

### **I NAGANO KEIKI**

### Pressure Switch / Explosion-proof Construction Pressure Switch

### Specifications 1

Item	Description
Model	CS76: General process use
	CD76: Explosion-proof construction (Exd II B+H2 T4)
Fluid	Gas or Liquid (No freezing)
Operating environment	CS76: Places where there are no inflammable liquids or gases which may cause ignition or explosion under normal conditions. CD76: Hazardous area (Refer to the explanation column of the explosion-proof construction for details.)
Mounting	CS76: Panel mounting CD76: Panel mounting, 2B pipe mounting
Connection	G3/8B, G1/2B, Rc1/4, Rc1/2, 1/4NPTFemale Please contact us about connection without the description.
Wetted parts material	Diaphragm: SUS316 Flange, socket: SUS316 O-ring: NBR
Pressure range	0.01 to 0.1 → 0.08 to 0.8 MPa
Operating maximum pressure	10 to 35 MPa (Depends on pressure range)
Operating temperature	CS76: -20 to 60 °C CD76: -5 to 40 °C
Accuracy	±1%max.P.
Temperature cofficient	0.05%max.P./°C
Dead band	Specification 2 references.
Switch	Micro switch
Quantity of switch	One contact (Standard, direct current use) or two contact (Setting dual circuit)
Setting system	Internal adjustment type
Outlet for electric wire	CS76: Conduit G3/4 CD76: Proofpressure gasket
Case material, finishing	CS76: Aluminium alloy die casting (ADC12), Blue & Gray Epoxy painted CD76: Aluminium alloy casting (AC7A), Blue & Gray Epoxy painted
Case structure	IP65
Terminal box (Option)	Although the wire used to have to be removed from the terminal plate and the tester terminal pressed against it when measuring contact resistance, with the provision of a check terminal, simply remove the screws on the terminal plate and insert the terminals of the tester. This ensures stability when measuring and eliminates the trouble of removing the wire from the terminal plate. CS76 only
Operation lamp (Option)	The on/off state of the pressure switch and the operating state of the microswitch can also be confirmed at a glance. (It is possible at the time of the simultaneous operation of CS76 standard. Are not possible for direct current.) * Terminal box and operation lamp cannot be installed simultaneously.
Weight	CS76: Approx. 5 kg CD76: Approx. 8 kg

### Pressure Switch / Explosion-proof Construction Pressure Switch

### **Specifications 2**

### Electrical characteristics:

		Rating						
Switch		Load resistance	Inductive load	Withstand voltage	Insulation resistance			
	125V AC	20 A	20 A	_				
1 contact	250V AC	20 A	20 A					
standard	125V DC	0.5 A	0.05 A					
	250V DC	0.25 A	0.03 A					
	125V AC	10 A	6 A					
1 contact	250V AC	ЗA	1.5 A	2000V AC	500V DC			
direct current	125V DC	10 A	6 A	Between terminals and case for 1 minute	100MΩ or over			
	250V DC	ЗA	1.5 A		Between terminals			
	125V AC	10 A	6 A		and case			
2 contacts	250V AC	10 A	4 A					
simultaneous operation	125V DC	0.5 A	0.05 A					
	250V DC	0.25 A	0.03 A					
<ul> <li>Inductive load: Power factor 0.4 or over (AC) Time constant 7ms or less (DC)</li> <li>%1 contact standard: For general purpose, those ratings increased DC.</li> </ul>								

### Pressure range, dead band and Max. operating pressure:

Pressure range MPa	Dead band MPa (Adjustable range)	Max. operating pressure MPa
0.01~0.1	0.01~0.02	10
0.02~0.2	0.02~0.04	10
0.04~0.4	0.04~0.08	30
0.08~0.8	0.08~0.16	35

How to choose pressure

· Set value is steady, accurately: 30%max.P. or over

· Longevity is good: 65%max.P. or less

Accuracy, Longevity is good [Ideal]:

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About 30 to 65% of the adjustable ranges
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In the right figure

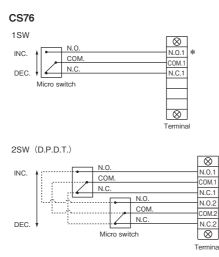
- Range 1: Selection of both accuracy and longevity Range 2: Selection of valuing accuracy
- Range 3: Selection of valuing longevity

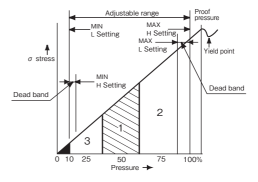
Range of recommended pressure adjustment

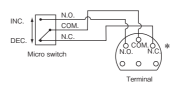
(CS76 and CD76 commonness)

Upper limit type: (Lowest pressure range+Dead band)~100%max.P. Lower limit type: Lowest pressure range~(100%max.P.-Dead band)

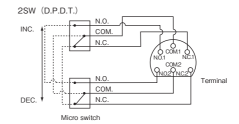








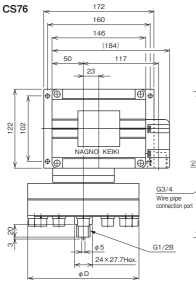
**CD76** 1SW

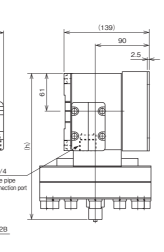


\*Please connect the (+) polarity with common terminal COM1 for S.P.D.T. specification for 1 point of contact direct current.

### Pressure Switch / Explosion-proof Construction Pressure Switch

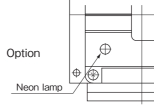
### Dimensions

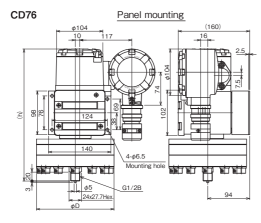




Panel mounting

Range	Operating pressure	D	h
0.01~0.1MPa	-0.1~10MPa	174	228
0.02~0.2MPa	-0.1~10MPa	156	225
0.04~0.4MPa	-0.1~30MPa	128	226
0.08~0.8MPa	-0.1~35MPa	118	224

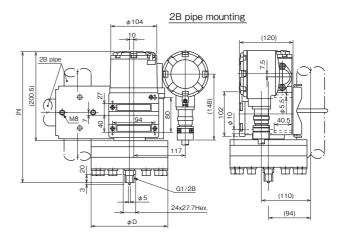


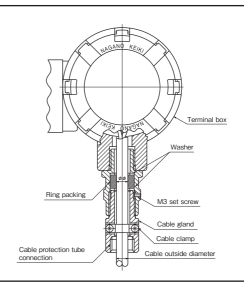


Range	Operating pressure	D	h
0.01~0.1MPa	-0.1~10MPa	174	296
0.02~0.2MPa	-0.1~10MPa	156	294
0.04~0.4MPa	-0.1~30MPa	128	299
0.08~0.8MPa	-0.1~35MPa	118	297

### CD76 Outlet for electric wire

Conduit connection	Gasket inside diameter(d) DIA.	Applicable cable outside diameter DIA.	Protection tube connection
G1/2	$\phi 8 \sim \phi 12$ (Available in 1DIA. steps)	φ7.0~φ12.0	G1/2
G3/4	$\phi$ 13 $\sim \phi$ 16 (Available in 1DIA. steps)	φ12.0~φ16.0	G3/4
G 1	$\phi$ 17 $\sim$ $\phi$ 20 (Available in 1DIA. steps)	φ16.0~φ20.0	G 1





Unit: mm

### Pressure Switch / Explosion-proof Construction Pressure Switch

### Explosion-proof

### Explosion-proof type approval: (CD76)

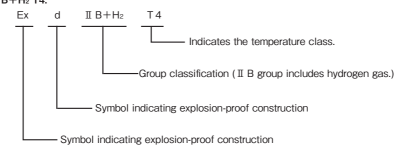
Approval is obtained in conformity with technical standards matched to IEC international standards by the Ministry of Labor Notification and new explosion-proof policy.

Model	Type approval number
CD75	No. TC14337

#### Explosion-proof construction:

Explosion-proof construction is a totally-enclosed construction such that even if an explosive gas explodes inside the container, the container will withstand the force of the explosion and there is no danger of ignition by external explosive gases. Our differential pressure switches manufactured under this policy are used in pressure measurements where inflammable gas or the inflammable gas vapors may exist in factories and business offices.

#### About Exd II B+H<sub>2</sub> T4:



#### Group classification

Explosion-proof electrical equipment are classified into Group I and Group II by the place where they are used. The CD76 belong to Group II, and come under equipment used in hazardous areas of factories and business offices, except hazardous areas in mines.

#### Applicable group and classification of gas or steam

Classification of gas or steam	Applicable group			
А	ΠA	ΠB	ΠC	
В	— ІІВ		ΠC	
С			ΠC	

#### Ignition point of gas or steam which T4 can apply

Ignition point of gas or steam	Ignition point of gas or steam Applicable temperature		ture c	lass		
Higher than 450°C	T1	T2	Т3	T4	Т5	Т6
Higher than 300°C	—	T2	Т3	T4	Т5	Т6
Higher than 200°C	_		Т3	Τ4	Т5	Т6
Higher than 135°C	—	—	_	Τ4	Т5	Т6
Higher than 100°C	—	—	—	—	Т5	Т6
Higher than 85°C	_	_	_	_	_	Т6

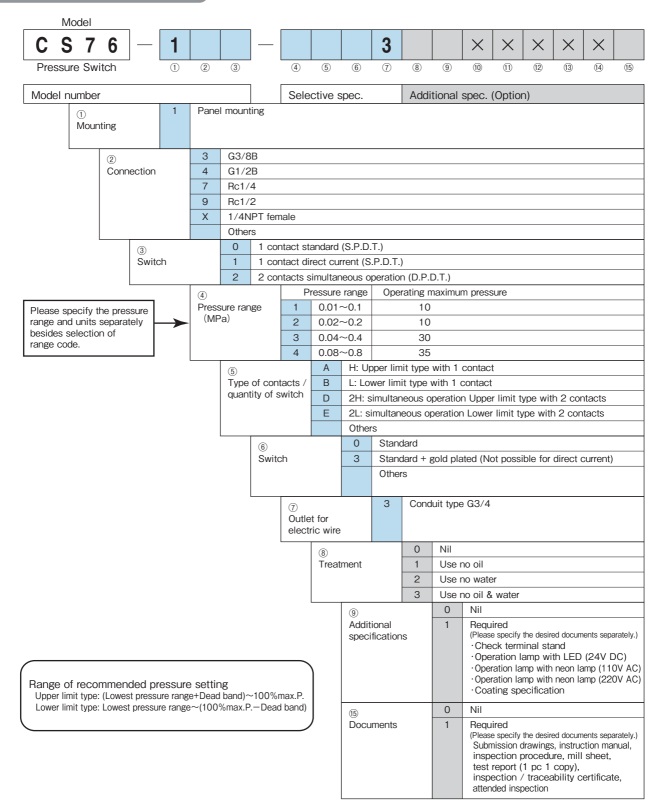
#### Example of applicable gas or steam

Temperature class Group	T1	T2	T3	T4	Т5	T6
ΠA	Acetone Armonia Carbon monoxide Ethane Acetic acid Ethyl acetate Toulene Propane Benzene Methanol Methane	Ethanol 1-butanol Butane	Hexane	Acetaldehyde		
ΠВ		Ethylene Ethylene oxide		Ethyl methyl ether		
ПС	Hydrogen	Acetylene			Carbon bisulfide	Nitric acid ethyl

### Pressure Switch / Explosion-proof Construction Pressure Switch

Model number configuration

For ordering, please specify the model number, each specs and the range.

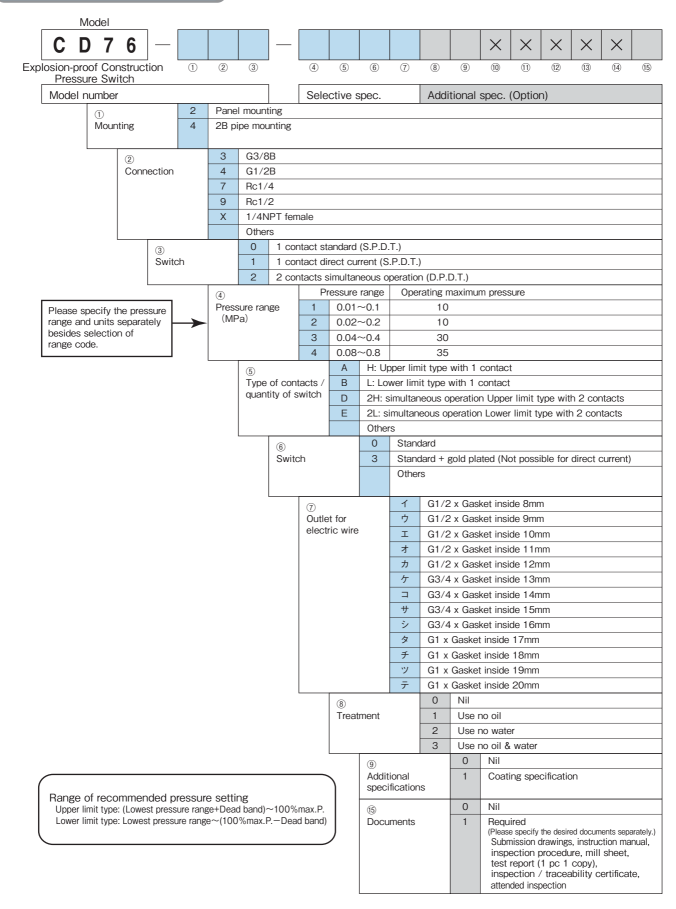


\* Specify "X" if there is no specification item.

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