# CD78 Flame Proof Type Pressure Switch



#### Overview

This is a flameproof type pressure switch with IECEx certification, an internationally recognized certification system, which is miniaturized while maintaining the basic structure of conventional products with high reliability.

#### Features

- •Obtain certification under the IECEx System, an international certification system
- •Japan: TIIS\*1, Korea: KOSHA\*2, Europe: ATEX Acquisition of Certification
- ·Dead Band adjustable type
- •Compact and lightweight (weight reduced by 10% compared to the current product)

%1: Public Interest Incorporated Association; Technology Institution of Industrial Safety

※2: Korea Occupational Safety and Health Agency

#### Recommended pressure setting range

Pressure setting range varies by pressure range, please refer to the specifications.

\*To keep high accuracy and long life of pressure switch, pressure adjustable range should be 30 to 65% of pressure range. Please pay attention whether wetted parts materials are suitable for gases or liquids to be measured or not.

# Specifications 1

Item	Description
Certifications (Symbol)	IECEx: Ex db IIB+H2 T5 Gb / TIIS: Ex d IIB+H2 T5 Gb / KOSHA: Ex d IIB+H2 T5 / ATEX:  ☑ I 2 G Ex db IIB+H2 T5 Gb
Media	Gas, liquid (No freezing)
Mounting type	Panel mounting, 2B pipe mounting
Connection	G3/8B, G1/2B, Rc1/4, Rc1/2, 1/4NPT female, 1/2NPT, Others
Wetted parts	Diaphragm SUS316 Flange · Socket SUS316
Pressure range	0.01 to 0.1MPa → 0.08 to 0.8MPa
Proof pressure	10 to 35MPa (Varies depending on ranges)
Operating temperature range	IECEx / KOSHA / ATEX: -20 to 60°C, TIIS: -20 to 40°C
Accuracy	±1%max.P.
Deadband	10 to 20%max.P.
Temperature coefficient	0.05%max.P./°C
Number of contacts	One contact (SPDT), Two contacts (DPDT)
Withstand voltage	2000V AC, 1 minute, Between terminal and case
Insulation resistance	DC500V megger, $100M\Omega$ or higher, Between terminal and case
Setting Method	Internally adjustable
Outlet for electric wire	IECEx / KOSHA / ATEX: Conduit type, TIIS: Flameproof packing type
Case material, finishing	AC7A, ADC12 · Blue / Gray with acid corrosion proof painted
Protection	IP66
Applicable standard	IEC 60079-0: 2011 IEC 60079-1: 2014 Internationally hermonized explosion-proof guidelines 2015
Weight	Approx. 14kg

#### Flame Proof Type Pressure Switch

## Specifications 2

#### Electrical characteristic:

Cwitch		Rating	Withstand	Insulation		
General type with one contact		Resistance load	Inductive load	voltage	resistance	
	125V AC	20 A	20 A			
	250V AC	20 A	20 A		DC500V megger 100MΩ and above	
	125V DC	0.5 A	0.05 A			
	250V DC	0.25 A	0.03 A			
	125V AC	10 A	6 A	2000V AC		
Direct current type	250V AC	3 A	1.5 A	Between		
with one contact	125V DC	10 A	6 A	terminal and case	Between	
	250V DC	3 A	1.5 A	1 minute	terminal and case	
	125V AC	10 A	6 A			
Simultaneously operating type	250V AC	10 A	4 A			
with two contacts	125V DC	0.5 A	0.05 A			
	250V DC	0.25 A	0.03 A			

<sup>·</sup> Inductive load: Power factor 0.4 or over (AC) Time constant 7ms and below (DC)

#### Pressure range and deadband · Maximum working pressure:

Pressure range MPa	Deadband MPa (Adjustable range)	Maximum working pressure MPa
0.01 to 0.1	0.01 to 0.02	10
0.02 to 0.2	0.02 to 0.04	10
0.04 to 0.4	0.04 to 0.08	30
0.08 to 0.8	0.08 to 0.16	35

How to select effective operating pressure range

- · Set value is accurate and stable: 30% max.P. and above
- · Maintain long life: 65% max.P. and below
- Set value is accurate maintaining long life (ideal): 30 to 65% of adjustable range

In the right figure

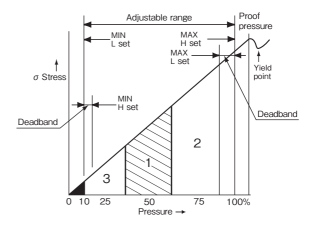
Range 1. Effective range both for accuracy and long life

Range 2. Effective range for maintaining accuracy

Range 3. Effective range for maintaining long life

Recommended pressure setting range

Upper limit type: (Lowest pressure range+Deadband) to 100%max.P. Lower limit type: Lowest pressure range to (100%max.P.-Deadband)



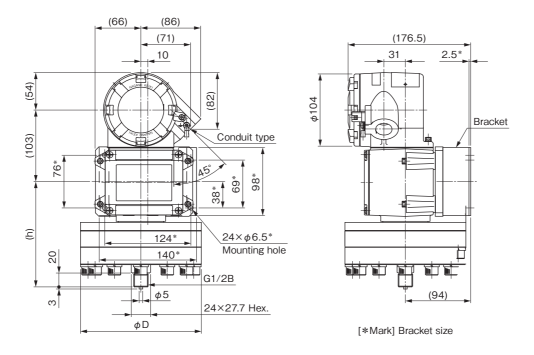
<sup>\*</sup> Direct current type with one contact: For general purpose, those ratings increased DC.

Dimensions 1

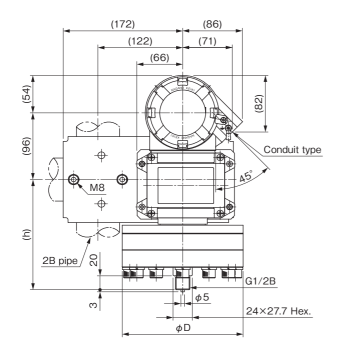
#### IECEx/KOSHA/ATEX (Outlet for electric wire: Conduit type)

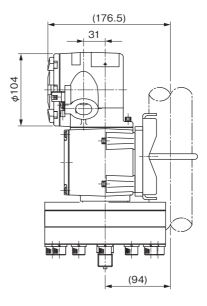
#### Panel mounting

[\*Mark] Size: CD75 Compatible bracket (Optional)



#### 2B pipe mounting



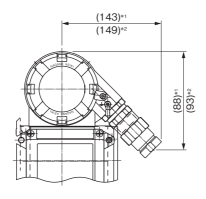


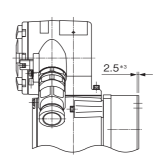
Range	D	h
0.01 to 0.1MPa	174	152
0.02 to 0.2MPa	156	148
0.04 to 0.4MPa	128	150
0.08 to 0.8MPa	118	148

Dimensions 2

#### TIIS (Outlet for electric wire: Flameproof packing type)

#### Panel / 2B pipe mounting

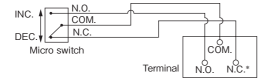




[\*1] Size: Flameproof cable gland, Connection 3/4 [\*2]Size: Flameproof cable gland, Connection G1/2 [\*3] Size: Bracket size

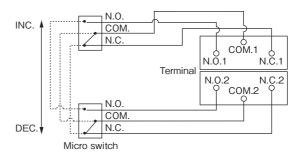
# Wiring diagram

#### One contact (SPDT)



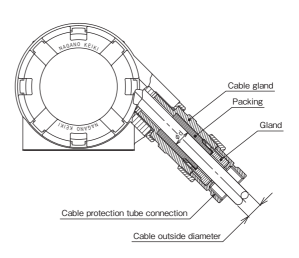
\*Please connect the (+) polarity with common terminal COM1 for S.P.D.T. specification for 1 point of contact direct current.

#### Two contacts (DPDT)



### Outlet for electric wire

Conduit Connection	Packing inner diameter (d) φ	Applicable cable outside diameter $\phi$	Protection tube Connection		
	7	6 to 7			
	8	7 to 8			
MOO	9	8 to 9	G1/2		
M20	10	9 to 10	G1/2		
	11	10 to 11			
	12	11 to 12			
	11	10 to 11			
	12	11 to 12			
M25	13	12 to 13	00/4		
IVIZS	14	13 to 14	G3/4		
	15	14 to 15			
	16	15 to 16			



#### Flame Proof Type Pressure Switch

#### Flameproof

#### Type approval number certified for explosion protected equipment:

Obtain certification under the IECEx System, an international certification system.

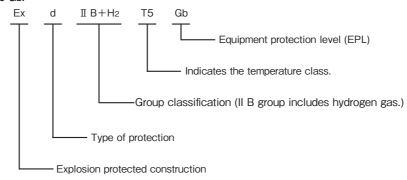
Approval number							
IEC	IECEx CML 16.0024X						
TIIS	TC22173X						
KOSHA	17-AV4BO-0421X						
ATEX	CML 17ATEX1264X						

#### Flameproof enclosure:

Flameproof enclosure refers all-sealed enclosure construction that can withstand the pressure of explosion of the potentially explosive mixture inside, and prevent the transmission of explosion to the potentially explosive atmosphere surrounding the enclosure.

Our pressure switch manufactured in accordance with the principle can be located at factory and other workplaces for use in potentially explosive atmosphere where flammable gas or vapor of combustible liquid exists.

#### Ex d IIB+H2 T5 Gb:



#### Group classification

Electrical equipment intended for use in potentially explosive atmosphere is classified into group I and II. This pressure switch is classified into II which means suitable for non-mine locations or other workplaces that could be endangered by potentially explosive atmosphere.

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

Classification of gas or steam	App	olicable gr	oup
А	ΠА	IΙΒ	ПС
В		IΙΒ	ПС
С		_	ПС

#### Ignition point of gas or steam which T5 can apply

Ignition point of gas or steam	Applicable temperature class							
Higher than 450°C	T1	T2	Т3	T4	T5	Т6		
Higher than 300℃	_	T2	Т3	T4	T5	Т6		
Higher than 200℃	_	_	ТЗ	T4	T5	Т6		
Higher than 135℃	_	_	_	T4	T5	Т6		
Higher than 100°C	_	_	_	_	T5	Т6		
Higher than 85°C	_	_	_	_	_	Т6		

#### Example of applicable gas or steam

Group	Temperature class	T1	T2	Т3	T4	Т5	Т6
	ΠА	Acetone Ammonia Carbon monoxide Ethane Acetic acid Ethyl acetate Toluene Propane Benzene Methanol Methane	Ethanol 1-butanol Butane	Hexane	Acetaldehyde		
	ΪВ		Ethylene Ethylene oxide		Ethyl methyl Ether		
	ΙC	Hydrogen	Acetylene			Carbon bisulfide	Nitric acid ethyl

#### Equipment protection level (EPL) classification symbol

- Ga: Equipment for explosive atmospheres due to the presence of gas, with a level of protection 'very high', which is not a source of ignition in normal operation, or in case of expected failure or when subjected to a rare failure.
- Gb: Equipment for use in explosive atmospheres due to the presence of gas, with a 'high' level of protection that is not the source of ignition in normal operation or when subject to expected malfunctions, although not on a regular basis.
- Gc: Equipment for use in explosive atmospheres due to the presence of gas, with a level of protection "increased" that is not a source of ignition in normal operation. It has some additional security measures in order to ensure that it remains a source of ignition not active in case of expected events on a regular basis (for example, the failure of a lamp).

Model number configuration Please specify the model number, each specs and the range for ordering.

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