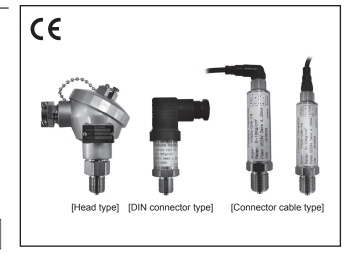
## TPS20 Series

### **Features**

- DC4-20mA analog signal (2-wire) transmission by measuring pressure of liquid, gas, and oil.
- High accuracy (±0.3%F.S.) with stainless steel diaphragm for various measurement
- · Various model for installation environments : Head type, DIN connector type, Connector cable type
- Built-in zero-point, span adjustment (Head type)



Please read "Safety Considerations" in operation manual before using this unit.

### **Ordering Information**

TPS20	_	G	1	5	F8	(0 to 5kgf/cm²)
1		2	3	4	<u>(5)</u>	6

	Description	n			
① Item	TPS20	Pressure Transmitter			
Management agency and a second agency a	G	Gauge pressure			
② Measurement presssure	Α	Absolute pressure			
	1	Head type			
③ Cable	2	DIN connector type			
	3	Connector cable type			
		Gauge pressure	Absolute pressure		
	1	0 to 0.2 kgf/cm <sup>2</sup>	_		
	2	0 to 0.5 kgf/cm <sup>2</sup>	_		
	3	0 to 1 kgf/cm <sup>2</sup>	0 to 1 kgf/cm <sup>2</sup>		
	4	0 to 2 kgf/cm <sup>2</sup>	0 to 2 kgf/cm <sup>2</sup>		
	5	0 to 7 kgf/cm <sup>2</sup>	0 to 7 kgf/cm <sup>2</sup>		
	6	0 to 10 kgf/cm <sup>2</sup>	0 to 10 kgf/cm <sup>2</sup>		
	7	0 to 20 kgf/cm <sup>2</sup>	0 to 20 kgf/cm <sup>2</sup>		
	8	0 to 35 kgf/cm <sup>2</sup>	0 to 35 kgf/cm <sup>2</sup>		
	9	0 to 70 kgf/cm <sup>2</sup>	_		
④ Pressure range	A	0 to 100 kgf/cm <sup>2</sup>	<u> </u>		
	С	0 to 200 kgf/cm <sup>2</sup>	_		
	F	0 to 300 kgf/cm <sup>2</sup>	<u> </u>		
	Н	0 to 350 kgf/cm <sup>2</sup>	_		
	M	-760 mmHg to 0 kgf/cm <sup>2</sup>	<u> </u>		
	0	-760 mmHg to 1 kgf/cm <sup>2</sup>	_		
	Q	-760 mmHg to 7 kgf/cm <sup>2</sup>	<del>-</del>		
	V	-760 mmHg to 10 kgf/cm <sup>2</sup>	_		
	X	-760 mmHg to 20 kgf/cm <sup>2</sup>	<u> </u>		
	Υ	-760 mmHg to 35 kgf/cm <sup>2</sup>	_		
	Z	Others			
	P2	PT1/2 (with adapter)			
© Prosoure nort	P8	PT3/8 (with adapter)			
⑤ Pressure port	F8	PF3/8 (Standard)			
	ZZ	Others			
User pressure range		User pressure range*1			

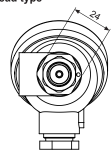
<sup>\*\* 1:</sup> Write the desired pressure range and it is the default of user pressure range. (Select "Z" at @Pressure range)

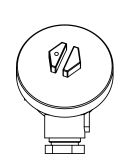
\*\* For ordering cable, order as CID3-2, CID3-5, CLD3-2, CLD3-5. (Sold seperately)

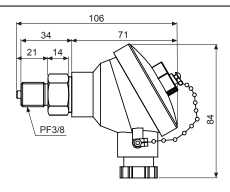
## **Pressure Transmitter**

### **Dimensions**

Head type







A. Recorders

B. Indicators

(unit: mm)

C. Converters

D. Controllers

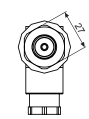
E. Thyristor units

F. Pressure transmitters

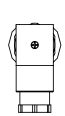
G. Temperature

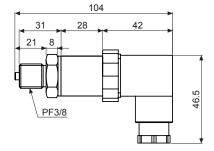
transmitters

H. Accessories



• DIN connector type

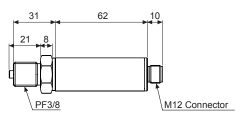




• Connector cable type







TPS20

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PTF30

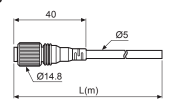
(unit: mm)

XThe standard pressure port for above is PF3/8.

### **Connection cable (sold seperately)**

• CID3-2 / CID3-5

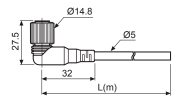




Model	L(m)	Meterial
CID3-2	2	PVC
CID3-5	5	PVC

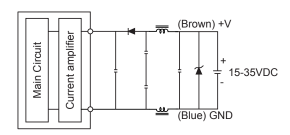
#### • CLD3-2 / CLD3-5





Model	L(m)	Meterial
CLD3-2	2	PVC
CLD3-5	5	PVC

### Connections



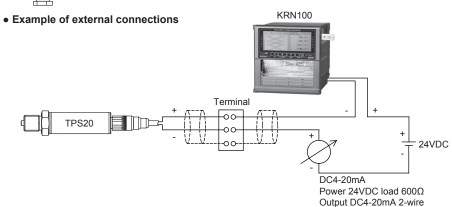
# TPS20 Series

### Connector

Head type		DIN connector type		Connector cable type			
	Pin		Pin	Function		Pin	Function
	_		1	+	$O^2$	1	+
		~ O+	2	_		2	N·C
A DI		2 ==	3	N-C	0 40	3	F.G.
	_		<b>(+)</b>	F.G.		4	_

 $\ensuremath{\mathbb{X}}$  In case of head type, remove the top cover.





### **Specifications**

Series	-	TPS20	·					
Pressure type		Gauge pressure	Absolute pressure	Compound pressure				
Rated pressure range		0 to 0.2 to 350 kgf/cm <sup>2</sup>	0 to 1.0 to 35 kgf/cm <sup>2</sup>	-760 mmHg to 0 to 30 kgf/cm <sup>2</sup>				
Max. pressure	e range	300% of max. span						
Measured ma	iterials	Liquid, Gas, Oil (except corrosive environment of Stainless steel type 316)						
Power supply		15-35VDC						
Permissible v	oltage range	90 to 110% of rated voltage						
Current consu	umption	Max. 50mA						
Response tim	ie	Max. 100ms						
Protection circ	cuit	Reverse polarity protection circuit						
Current outpu	ıt	DC4-20mA						
Linearity		±0.3% F.S. (-10 to 50°C), ±0.5% F.S. (50 to 70°C)						
Hysteresis		±0.3% F.S.						
Temp. Zero Shift		±0.03% F.S.						
Temp. Span Shift		±0.03% F.S. (at 25°C)						
Load resistance		Max. 600Ω						
Insulation resistance		Over 500MΩ (at 500VDC megger)						
Dielectric stre	ngth	500VAC 50/60Hz for 1minute						
Vibration		1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours						
Shock		95 m/s <sup>2</sup>						
Tightening tor	rque	Industrial plug over 5N						
Pressure port		PF3/8 (standard), PT3/8, PT1/2						
Environment	Ambient temp.	-10 to 70°C, storage: -10 to 70°C						
Environment	Ambient humi.	5 to 95% RH, storage: 5 to 95% RH						
Materials		Sealing, diaphragm, connection: stainless steel type 316, O-ring: fluoro rubber						
Connection		+, -						
Case structure		Drip-proof structure						
Approval		CE						
Weight <sup>*1</sup>		Approx. 350g (approx. 320g) (based on head type)						
V/ 4. Th		ging. The weight in parenthesis is for						

- $\ensuremath{\mathbb{X}}$  1: The weight includes packaging. The weight in parenthesis is for unit only.
- X F.S.(Full Scale): It is rated pressure range.
- X Environment resistance is rated at no freezing or condensation.

### **Pressure Transmitter**

### **Troubleshooting**

Error	Troubleshooting		
No outputs	Check the power supply.  Check the polarity (+, -) when wiring cable.  Check the connection part.		
Abnormally fluctuating output	Check the power supply. Check the supplied pressure. Check the pressure line.		
Out of zero point output value	Check the power supply. Check the load resistive value of current output type for a receiver is over $600\Omega$ . Check the measuring point and transmission distance. Check the line resistance is below $600\Omega$ .		

## B. Indicators

A. Recorders

C. Converters

D. Controllers

E. Thyristor units

F. Pressure transmitters

G. Temperature transmitters

H. Accessories

### **Proper Usage**

- When installing the unit on pipe line, use the hexagon part of connections not to turn the unit with a pipe wrench. Do not use the unit with strong vibrations.
- This unit is manufactured with precisely. If you drop or shock the unit, it may lose the function. Please treat the unit carefully.
- Store the unit at the place without moisture, dust, and vibration.
- This product which does not have drive part at sensing part does not need to repair it. Even though inside of pressure pipe is normally clean, it needs to take maintenance once a year as below instructions.
  - ① Check the broken status of outside.
  - ② Check the pressure slot, cleanliness inside, and corrosion state.
  - ③ Short each terminal and check the insulation resistance between the case and power. (at 100VDC, over 10MΩ)
  - ④ Check zero, span adjustment and linearity by pressure standards.
- When removing a sensor for maintenance, follow the below instructions.
  - 1 Replace an O-ring which is used once.
  - ② Be sure that diaphragm part is not damaged.
- In case of head type for connecting the power, use a crimp terminal. (M3.5, Max. 7.2mm)

- The connection of this unit should be separated from the power line and high voltage line in order to prevent inductive noise.
- Install a power switch or a circuit breaker to supply or cut off the power.
- · Connect the power with the crimp terminals.
- Switch or circuit breaker should be installed nearby users for convenient control.
- Do not use the unit near the high frequency instruments (high frequency welding machine & sewing machine, large capacity SCR controller).
- The unit cannot be repaired due to disassembled structure
- The unit is fixed with bolt and nut at the both sides of case. Do not press excessive load (approx. 300kg/cm²), or it may cause damage to the unit.
- Do not pull the cables with over 30N of tension force.
- Tighten the cable connection part firmly not to enter water to the cable.
- · Installation environment
  - ① Indoor / Outdoor
  - ② Altitude max. 2,000m
  - 3 Pollution Degree 2
  - 4 Installation Category II
- We are not responsible for any damages and claims for careless. Must read the proper usage.

TPS20

KT-302H

PTF30