

TPS20 Series(electric pressure transmitter) as high accuracy high reliable pressure transmitter using Stainless steel diaphragm, is able to measure whole scale, 0.2~350 Kg/cm²G and has absolute pressure, 0~30Kg/cm²Abs type.

Features

- Measuring for Air, Water, Oil, etc.
- A variety of model according to field application
 - Head type
 - Din connector type
 - Connector cable type
- Adoption of suitable Stainless Steel Diaphragm for temperature character
- 4~20mA transmission output by 2-wire

Ordering Codes

① TPS20						Description	① Pressure Transmitter
② Pressure Type	G					Gauge Pressure	② Pressure Type
	A					Absolute Pressure	③ Connector Type
③ Type * Cable selection 2M, 5M (Separate goods)		1				Head Type	④ Pressure range
		2				Din Connector Type	⑤ Process Connection
		3				Connector Cable Type	
④ Range * mark is possible for absolute pressure		1	0 - 0.2 kgf/cm ²	C	0 - 200 kgf/cm ²		
		2	0 - 0.5 kgf/cm ²	F	0 - 300 kgf/cm ²		
		3	* 0 - 1 kgf/cm ²	H	0 - 350 kgf/cm ²		
		4	* 0 - 2 kgf/cm ²	M	-760mmHg - 0 kgf/cm ²		
		5	* 0 - 5 kgf/cm ²	O	-760mmHg - 1 kgf/cm ²		
		6	* 0 - 10 kgf/cm ²	Q	-760mmHg - 5 kgf/cm ²		
		7	* 0 - 20 kgf/cm ²	V	-760mmHg - 10 kgf/cm ²		
		8	* 0 - 30 kgf/cm ²	X	-760mmHg - 20 kgf/cm ²		
		9	0 - 50 kgf/cm ²	Y	-760mmHg - 30 kgf/cm ²		
		A	0 - 100 kgf/cm ²	Z	Others		
⑤ Process Connection	P2		PT 1/2"				
	P8		PT 3/8"				
	F8		PF 3/8" (Standard)				
	ZZ		Others				* In case of ordering only cable, code shall be 'TPS2L', 'TPS5L', 'TPS5I', 'TPS5L', etc.
Option (Connector cable)	00		None				
	2I		"I"Type 2M				
	2L		"L"Type 2M				
	5I		"I"Type 5M				
	5L		"L"Type 5M				



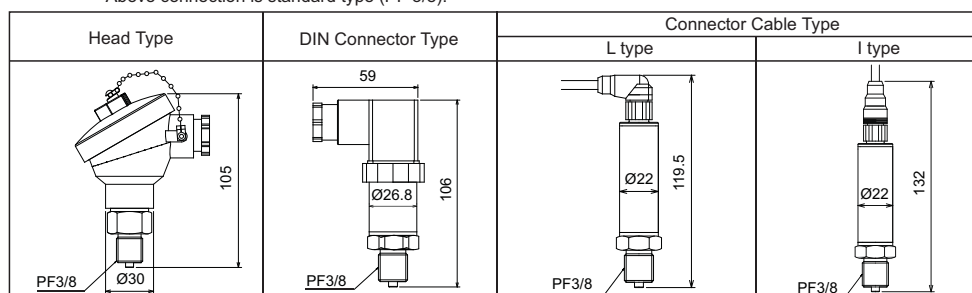
Specifications

Measuring range	-760mmHg ~ 0 to 30 Kg/cm ² A (Compound pressure) 0~0.2 to 350 Kg/cm ² G (Gauge pressure) 0~1.0 to 30 Kg/cm ² Abs (Absolute pressure)	
Allowable over pressure	300% of max. Span	
Electric characteristic	Power supply	15V~35VDC
	Output	4-20mA DC
	Load resistance	600Ω Max
	Consumption power	0.5W
Accuracy	±0.3% F.S.(Linearity, Hysteresis, Repeatability)	
	Linearity	±0.3% F.S -10~50°C±0.3% F.S 50~70°C±0.5% F.S((except for -10~50°C))
	Hysteresis	±0.3% F.S
Using temp. / Humidity	-10~70°C, 5~95%RH	
Temperature Characteristic	Z e r o	±0.03%F.S
	S p a n	±0.03%F.S (25°C STD.)
Response time	Less 100mS	
Connection	PF 3/8(STD.) (Option : PT 3/8, PT 1/2)	
Material	Element	Diaphragm : SUS 316 Sealing : SUS 316
	C a s e	O-ring : Fluorine rubber Connection : SUS316
Range	Refer to Range table	
Case protection	Weatherproof	
Weight	Approx. 320g (Head type STD.)	

Dimensions

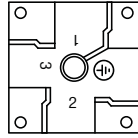
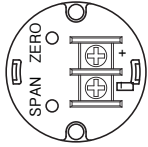
* Above connection is standard type (PF 3/8).

(Unit : mm)

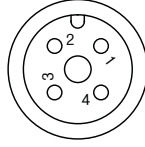


Connections

- Head Type
- DIN Connector Type
- Connector Cable Type

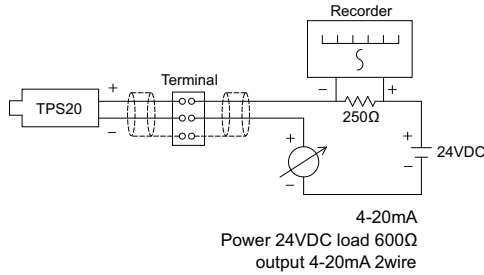


1: +
2: -
⊥ : F.G



1: +
3: Ground
4: -

- External connections



Mounting | Transportation | Storage | Repair

- **Mounting** : When mounting this unit to pressure line, please use hexagon of connector instead of pipe wrench.
Also please do not use it where sharp vibration occurs
- **Transportation** : As precision instrument, because drop or shock may cause mechanical trouble, please be careful during transportation.
- **Storage** : Please store it in the place without moisture, dust, vibration.
- **Repair** : This unit is unnecessary for repair because detector has not the operating parts.
Internal parts are usually clean but it shall need repair according to the using condition.
Regular repair cycle should be done every year. In this case, please check as following clause.
 - * Please check external connector damages.
 - * Please check pressure connector, internal cleanness, corrosion.
 - * After short circuit, please check isolated resistance between case and power supply.
 - * Please check Zero/Span and linearity by using standard pressure equipment.
 - ※ In case of disconnecting sensor in order for repair / checking, please operate as follows.
 - (a) Please replace the used O-Ring.
 - (b) Please be care of sensor diaphragm element in order to avoid from damages.

Diagnosis defect

Error situation	Diagnosis Clause
It is not outputting.	Does it power on? Is wiring (+,-) correct? Is not connection defective?
Output is strangely fluctuating.	Is power normally supplied? Is pressure correctly supplied? Is there any problem in pressure line?
Output value of zero point is largely different.	Is power normally supplied? Is load resistance of receiving instrument in excess of 600Ω? How about the transmitting distance to measuring point? Is the line resistance large? (Max. 600Ω)

A	Recorders
B	Data Loggers
C	Indicators
D	Converters
E	Controllers
F	Thyristor Units
G	Transmitters
H	Temp. Sensors
I	Thermo Meters
J	Pressure Gauges
K	Others

TPS20 Series
IDP
IGP-10 / IAP-10
KT - 302H
KT - 502H
CN-502H/ CN-501H
SS - 5300

High-Reliability Pressure Transmitter
KONICS