

## T2906- Intelligent Differential Pressure Transmitter

### **Features**

- Advanced monocrystalline silicon differential pressure sensor adopted
- Wide pressure range covering 0-0.2kPa~ 3MPa
- Double-wire mode, 4~20mA analog output, HART® protocol digital communication option
- Intelligent LCD gauge outfit with backlight
- With both the remote transmission and the local zero and pressure range adjustment
- Complete varieties, high accuracy, good stability,
- Isolation ex-proof housing structure, strong resistance to the frequency conversion interference
- High static pressure, high overload protection
- Patented double overload protection diaphragm design
- Lightning protection circuit design

### **Applications and industries**

Process control fields for the industries such as petroleum, chemical industry, metallurgy, electricity, food, papermaking, medicine, machine manufacturing, scientific experiment and military aviation etc.

### Notes:

- 1 Do not touch the diaphragm with hard objects, which may cause damage to the diaphragm.
- 2 Please read the Instruction Manual of the product carefully before installation and check the relevant information of the product.
- 3 Strictly follow the wiring method for wiring, otherwise it may cause product damage or other potential faults.
- 4 Misuse of the product may cause danger or personal injury.



### **Product overview**

T2906 -DP intelligent differential pressure transmitter is a well-developed high performance pressure transmitter based on the international leading technology, adopting the world advanced monocrystalline silicon pressure sensor technology and the patented packaging process. This product adopts the patented double overload protection diaphragm design, with the internal circuit surge protection design, and can accurately measure the gauge pressure, flow, vacuum degree, liquid level and density.

### Notes:

- 1 Do not misuse documentation.
- 2 The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- 3 Complete installation, operation, and maintenance information is provided in the instructions of the product.
- 4 Misuse of the product may cause danger or personal injury.



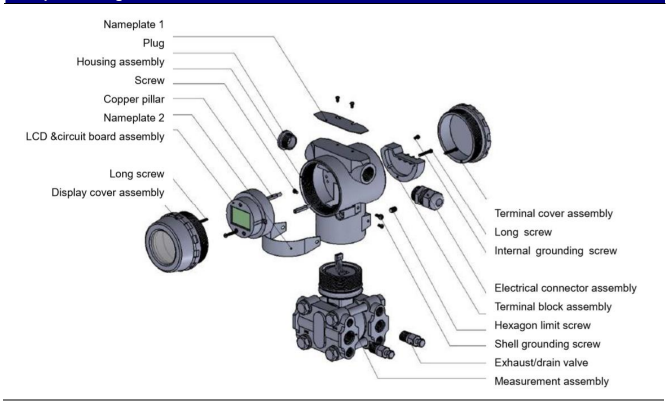
Performance parameters	
Pressure range	-100kPa0~0.2kPa3MPa
Pressure reference	Gauge pressure, Differential pressure
Supply & output	$4\sim$ 20mA, $4\sim$ 20mA+HART® protocol (10.5V $\sim$ 36V, usually 24V)
Accuracy	±0.075%FS; ±0.1%FS (typ.)
Zero temp. coefficient	±0.25%FS/55℃
Full span temperature effect	±0.5%FS/55℃
Ambient temperature	-30℃~80℃; with LCD gauge outfit -30℃~70℃
Medium temp.	-40℃~104℃
Storage temp.	-40℃~85℃
Insulation resistance	≥100MΩ/500VDC (200MΩ/250VDC)
Protection grade	IP65
Ex-proof grade	Exd II BT6 Gb
Static pressure range	16MPa, 25MPa, 40MPa
Overpressure limitation	16MPa
Long-term stability	±0.2%FS/year

Structural performance	
Diaphragm material	316L (316L sprayed with PTFE, Hastelloy C, tantalum, only suitable for
Diaphragm material	the flush series of products with flange)
Exhaust/Drain valve	SS316
O-ring	Chemigum (contact with the measurement medium)
Filling liquid	Silicon oil
Flange and clamp block	SS304
Housing material	Die-casting aluminum epoxy resin coating
Electrical connection	M20×1.5 (Female), NPT1/2 (Female)
	M20x1.5 (Male) with welded pipe, 304 tri-valve set M20x1.5 (Male) with
	welded pipe
Pressure connection	NPT1/4 (Female), 304 tri-valve set NPT1/4 (Female), NPT1/2 (Male),
	NPT1/2 (Female)
	G1/2 (Male) with welded pipe, G1/4 (Male)
Weight	3.5kg (not including the optional accessory)

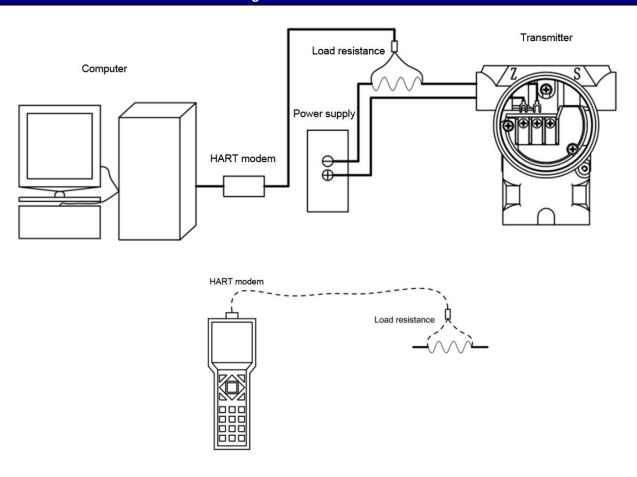
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## Component diagram

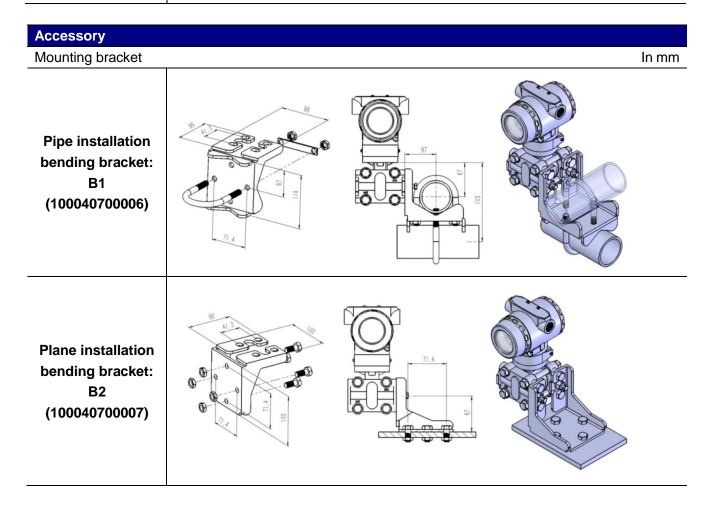


## **HART** communication connection diagram



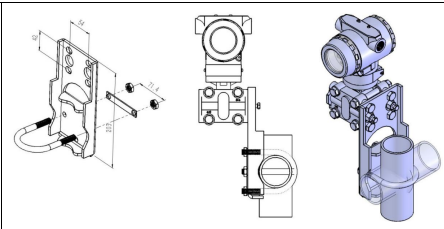
# TEKSENS

Outline dimension					
Product model	Dimen		In mm		
T2906-DP	201	41	-126-		
	Measurement range (code)	3E, 4E, 5E	6E	7E, 8E	
	М	54	54.5	55	



# TEKSENS

Pipe installation flat bracket: B3 (100040700008)



#### **Pressure connection** No. Name Material No. Qty. 1 3051 clamp block 2 T shape connector 100040700002 2 C1: 3 M10×20 bolt 100040700000 4 M20×1.5 with 4 O-ring welded pipe 5 PTFE gasket 6 M20 nut 7 Φ14×4 welded pipe No. Material No. Name Qty. 1 3051 clamp block 2 2 2 O-ring C7F: NPT1/2 pressure 100040700010 2 3 NPT1/2(F) connection NPT1/4 4 M10x35 bolt 100040700009 4 No. Name Material No. Qty. 1 3051 clamp block 2 PTFE gasket 2 3 304SS tri-valve set 100040700015 1 SFZC1: Tri-valve set-M20 4 M10x35 bolt 4 with welded pipe 5 2 M20 connector 2 6 M20 nut 7 PTFE gasket 2 8 Φ14×4 welded pipe 2

Note: Please refer to the structural property for the other pressure connections, and the Material No. "-" means provided as the supporting material for free.

# TEKSENS

### How to order

() T2906 -Product model: Electrical connection: J8 = 3051 housing (M20×1.5 female) T2906 J8X= 3051 housing with display (M20×1.5 female) Pressure range selection: J12 = 3051 isolation ex-proof housing 3E=0~200Pa...6kPa (M20×1.5 female) 4E=0~1kPa...40kPa 5E=0~1.5kPa...100kPa J12X = 3051 isolation ex-proof housing with display (M20×1.5 female) 6E=0~2.5kPa...250kPa J22 = 3051 isolation ex-proof housing 7E=0~10kPa...1MPa (NPT1/2 female)  $8E=0\sim30kPa...3MPa$ J22X = 3051 isolation ex-proof housing with display (NPT1/2 female) Pressure range adjustment: 0∼The maximum pressure range Output: B1H=4~20mA+HART® protocol Fill in the bracket with the pressure range and unit symbol

### How to order for accessories

C<sub>1</sub>

Pressure connection:

C1=M20×1.5 (Male) with welded pipe

C2=G1/2 (Male) with welded pipe

C3=G1/4 (Male)

C5F=NPT1/4 (Female)

C7=NPT1/2 (Male)

C7F=NPT1/2 (Female)

SFZC1=304 tri-valve set M20×1.5 (Male) with

welded pipe

SFZC5F=304 tri-valve set NPT1/4 (Female)

Mounting bracket:

B1=Pipe installation bending bracket

**B**3

B2=Plane installation bending bracket

B3=Pipe installation flat bracket



Example: T2906

Refer to product model: T2906 -DP, pressure range selection:  $0\sim1 \text{kPa}...40 \text{kPa}$ , pressure range adjustment:  $0\sim20 \text{kPa}$ , output:  $4\sim20 \text{mA}+\text{HART}^{\$}$  protocol, electrical connection: 3051 housing with display (M20×1.5 female), pressure connection: M20×1.5 (Male) with welded pipe, mounting bracket: Pipe installation flat bracket

### **Ordering tips**

The accessory should be purchased separately.

## **Additional prices**

- 1. There will be additional 60 USD for the pressure range <10Kpa;
- 2. There will be additional 120 USD for isolation ex proof ExdIIBT6Gb;
- 3. There will be additional 160 USD for the tri valve set;
- 4. There will be additional 20 USD for the mounting bracket;
- 5. For the flanges: DN25 100 USD/piece; DN50 160 USD/piece; DN80 240 USD/piece;
- 6. For the capillary tube on the remote transmission flange: 28 USD/meter;
- 7. For the tantalum diaphragm: 120 USD/piece;
- 8. For the PTFE spraying: 120 USD/piece;

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