

## PRESSURE TRANSMITTER

## "Flush Pressure Transmitter with Flange"

BT10-212





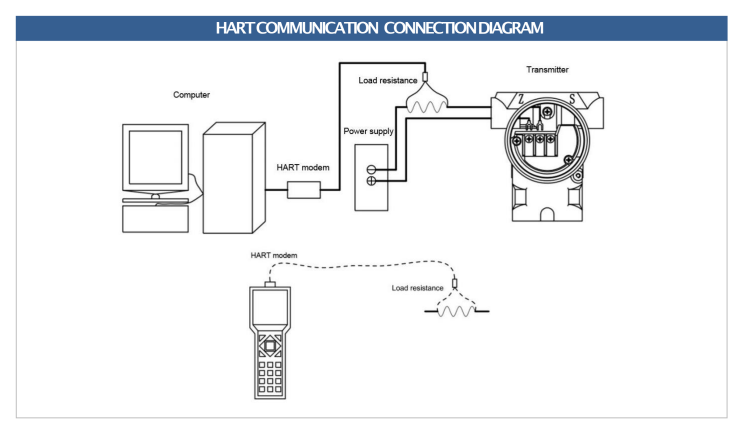
- 3051 or 2088 housing is optional
- Flange mounting
- Double-wire mode, 4 ~ 20mA analog output, HART® protocol data communication
- Intelligent LCDgauge outfit with backlight
- Diaphragm with large size, all-welded sealing, long-term reliable and durable
- Used for the pressure measurement for gas, liquid, steam
- Optional anticorrosion diaphragm(Tantalum, Hastelloy C, 316L,316Lsprayed with PTFE)
- Especially suitable for high temperature viscous liquid

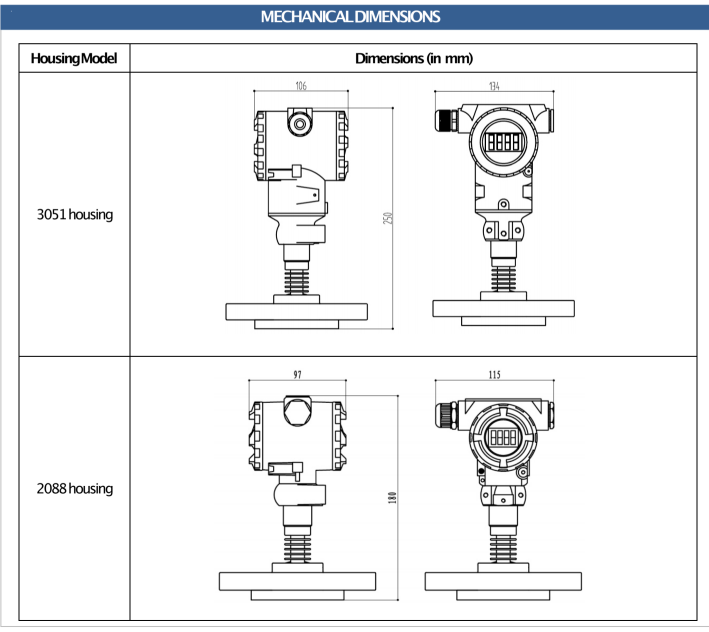
BT10–212 Flush Pressure Transmitter with Flange is a type of flush product in order to meet the flange mounting requirement of the customer. This product adopts the imported diffuse silicon pressure sensitive element, and after the long–termaging and stability selecting, the product performance is stable and reliable.

BT10–212 Flush Pressure Transmitter with Flange takes the international standard flange plate as the connection standard, and can realize the on–site flange mounting mode for the user. Because the stress diaphragm is exposed and senses the pressure directly, convenient for cleaning, and able to meet the moistureproof, waterproof, ex–proof and other severe working condition requirements, the products of this series are widely applied for the viscous media with particles in the fields such as industrial process control, petroleum, chemical industry, metallurgy etc.

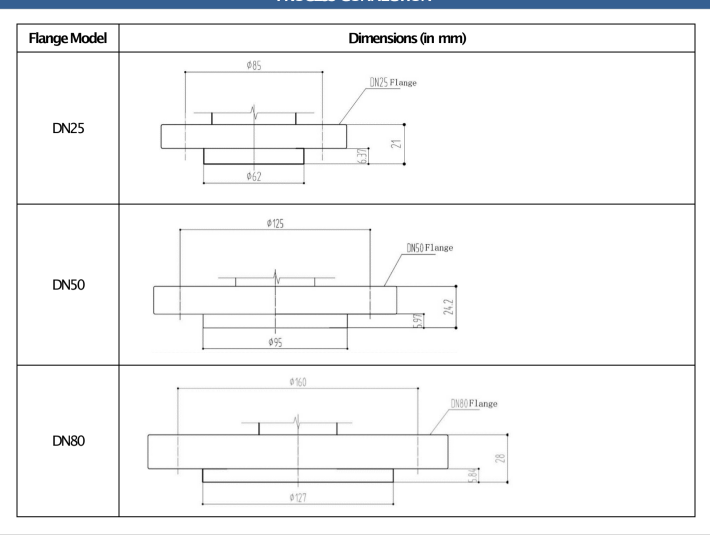
TECHNICALSPECIFICATIONS	
Pressure range	-1bar0~0.002bar100bar
Pressurereference	Gauge pressure, Sealed gauge pressure
Overpressure	150%FS
Supply and output	4-20mA,4-20mA+HART(24V power supply)
Accuracy	±0.3%(typ.), ±0.5%FS(max.)
Ambienttemperature	$-30^{\circ}\text{C} \sim 80^{\circ}\text{C}$ ; with LCDgauge outfit $-30^{\circ}\text{C} \sim 70^{\circ}\text{C}$
Medium temperature	-40°C +104°C
Storage temperature	-40°C +85°C
Zero temp. coefficient	±1%FS/55℃
Full span temp. effect	±1%FS/55℃
Insulation resistance	$\geq$ 100M $\Omega$ /500VDC(200M $\Omega$ /250VDC)
Protection	IP65
Ex-proofgrade	Exd II BT6 Gb
Long-termstability	±0.2%FS/year
Diaphragmmaterial	316L(316L sprayed with PTFE, Hastelloy C, tantalum)
Filling liquid	Silicon oil
Housingmaterial	Die-casting aluminum epoxy resin coating
Electrical connection	M20×1.5
Process connection	DN25 / DN50 / DN80
Weight	3.5kg (DN50)

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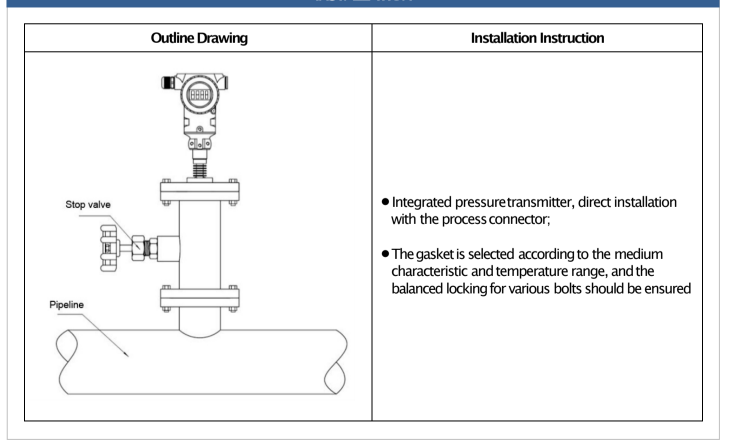




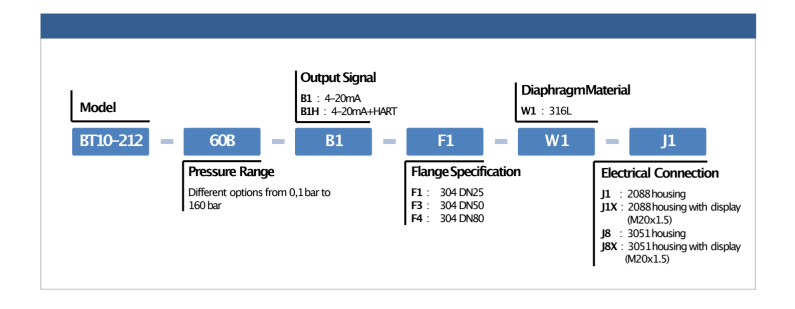
## PROCESS CONNECTION



## INSTALLATION



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