

FLUSH DIAPHRAGM PRESSURE TRANSMITTER

BHT 26

"Flush Pressure Transmitter For Food Industry and Aseptic Applications"



- SS316L isolation diaphragm structure
- 26 mm diameter stainless steel housing
- Different options from 100 mBar to 25 Bar
- 4...20mA / 0...10VDC etc. Different analog output options
- Suitable for process temperature up to 120°C
- EMC and reverse polarity protection
- High accuracy and stability
- IP65 protection class

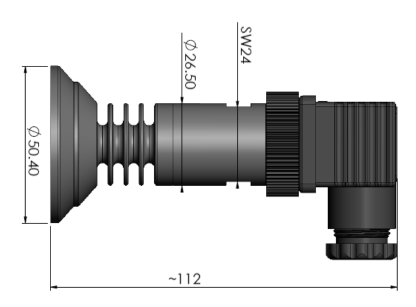
BHT 26 flush pressure transmitter is applicable to food, beverage, pharmaceutical and biological engineering. Full metal flush-mounting isolation diaphragm is directly welded with process connection to ensure the precision connection between process connection and measuring diaphragm. Therefore, no additional sealing gaskets are required, and it ensures there are no measurement dead zones.

The stainless steel 316L diaphragm separates the measuring medium from the pressure sensor, and the process pressure from the diaphragm to the piezoresistive sensor is transferred statically through the filling fluid which has the hygienic license.

APPLICATIONS

- Oil and gas, compressed air, steam, liquid, paste and powder media
- Vacuum pressure detection such as vacuum transfer pump monitoring

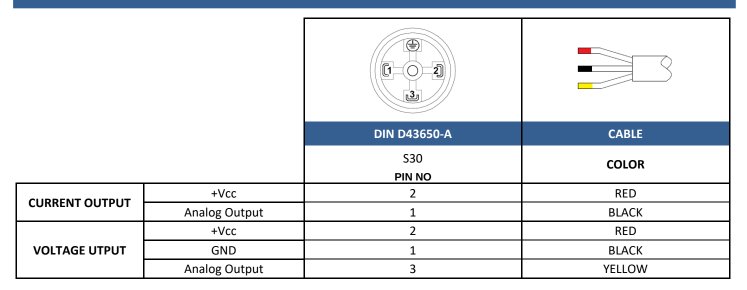
MEHANICAL DIMENSIONS (mm)



TECHNICAL FEATURES								
Pressure range	100 mBar 25 Bar							
Diaphragm	316L stainless steel							
Output Signal	420mA (2 Wire)	020mA (3 Wire)	010VDC	16VDC	05VDC	Ratiometric		
Supply Voltage	8 32 VDC	1230 VDC	1230 VDC	1230 VDC	1230 VDC	5 VDC		
Accuracy	%0.5FS							
Hysteresis and repeatability	%0.1FS							
Temperature drift	0.1bar: ±%3FS (0°C~60°C)							
	Other ranges: ±%1.5FS (-10°C~70°C)							
Response time	≤1ms (up to 90%FS)							
Overpressure	See. Pressure range selection table (page3)							
Service life	1×10 ⁶ pressure cycles							
Operating temperature	-40°C +120°C							
Storage temperature	-40°C +120°C							
EMC	Immunity: IEC 61000-6-2, Radiation: IEC 61000-6-3							
Insulation resistance	≥200MΩ/250VDC							
Surge	IEC 61000-4-5 3 level							
Static	IEC 61000-4-2 4 level							
Electrical connection	DIN43650-A or 3 x 0.14mm ² PVC cable							
Housing material	316L stainless steel							
Medium compatibility	All kinds of media compatible with SS316L							
Protection	IP65							

DS-BHT.002 Rev No:0 2

ELECTIRICAL CONNECTIONS



PRESSURE RANGE SELECTION

Code	Pressure Range	Overpressure	Burst Pressure
100mBar	0∼0,1 Bar	%300FS	%600FS
350mBar	0∼0,35 Bar	%300FS	%600FS
1Bar	0∼1 Bar	%200FS	%500FS
6Bar	0∼6 Bar	%200FS	%500FS
10Bar	0∼10 Bar	%200FS	%500FS
25Bar	0∼25 Bar	%200FS	%500FS

ORDER CODE

Output Signal

Voltage Output Products

: 0-10VDC (standard) V

٧1 : 0-5VDC : 1-6VDC V2 : 0,5-4,5VDC : 0,5-5,5VDC V4

۷5 : 1-5VDC : 1-10VDC V6

Ratiometric Products

: Ratiometric 0.5-4.5VDC V8 V9 : Ratiometric 0-5VDC

Current Output Products

: 4-20mA (2-wire) (standard)

: 0-20mA (3-wire)

XX

* Ask for others

Model

BHT 26

XXbar

XXX

Pressure Range

Different models from 100 mbar to 25 bar

Electrical Connection

S30

: DIN43650-A type connector 2M : 2 meters cable

* Ask for others

Sample Order Code: BHT 26 10bar A S30

DS-BHT.002 Rev No:0 3