

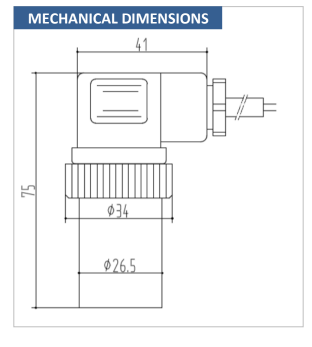
PRESSURE TRANSMITTERS "Flush Aperture"

BT-214S



SECTORS USED

- Food
- Chemistry
- Level Control

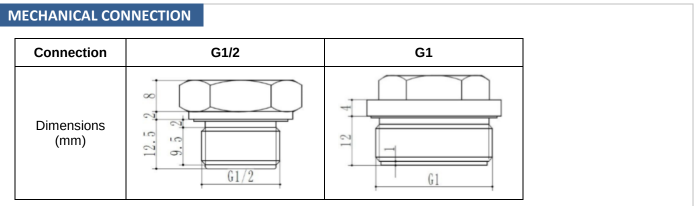


- Long-term perfect work
- Flush diaphragm body construction made of stainless steel
- EMC and Reverse Polarity Protection
- 4...20mA or 0...10VDC analog output
- 1 BAR to 400 BAR and different pressure values between 100 mbar and 600 mbar
- Calibrate with internal "ZERO" and "SPAN" setting
- Stock delivery immediately
- Good price, economic solution

TECHNICAL SPECIFICATIONS		
Measurement Range	1 BAR to 400 BAR and different pressure values between 100 mbar and 600 mbar	
Overpressure	300%F.S. (≤0.7bar), 200%F.S. (≤100bar)	
Output Signal	420mA (2-wire) , 010VDC (3-wire)	
Mechanical Connection	G1, G1/2	
Electrical Connection	DIN43650 Female Socket	
Supply Voltage	24VDC	
Acuracy	±0.5%F.S.	
Operation Temp.	-40°C +85°C	
Storage Temp.	-40°C +125°C	
Vibration	20g (20~500 Hz)	
Shock	100g (11ms)	
Insulation Resistance	100MΩ/250VDC	
Response Time	≤1ms (up to 90%F.S)	
Long-term Stability	≤0.2%F.S./year	
Medium Compatibility	All the liquids and gases compatible with the diaphragm	
Protection Class	IP65	
Housing Material	Stainless Steel 304 (SS316 diaphgram)	
Weight	180 gr	

PIN INO 2 Wire 4-20mA Connection	Signal	51
1	+24VDC Supply	<pre>10 </pre>
2	420mA Analog Output	
		штини
Pin No 3 Wire 0-10VDC Connection	Signal	
1	+24VDC Supply	
2	GND	

0...10VDC Analog Output



ORDER DETAIL Model No BT 10 **214S** 1BAR Α G1 **Analog Output** Diaphragm Model **Pressure Value Analog Output** Mechanical Conn. A : 4-20mA Output V : 0-10VDC Output 10 Series: 4-20mA Output 214S Series: Flush Diaphragm Different pressure values : G1 connection 20 Series: 0-10VDC Output Between 1BAR and 400BAR G1/2 : G1/2 connection $\ensuremath{^{**}}$ At the order stage, the and Between 100mbar and mechanical thread size should 600mbar be specified as G1/2 or G1.