

HYDROSTATIC LEVEL SENSOR

"Piezoresistive Measurement - Air Isolated Mounting"

BTE 22





Applications

- Textile sector
- Fabric dyeing machines
- Pneumatic Systems
- Hydraulic Systems
- Machines Equipments
- Air Cooling Heating Systems
- Water Technologies
- Automation Applications

ATEK BTE 22 series level transmitters offer high performance for demanding commercial and heavy industry applications.

These sensors with piezoresistive working principle can be used in water, air, oil etc. applications. They need an air insulated mounting method.

The standard stainless steel housing with IP65 protection can work in harsh environments.

The BTE 22 series, which is not affected by electrical fluctuations and reverse connections due to over voltage and reverse polarity protection, has a long life.

All models from 0...100mbar to 0...600mbar can be produced.

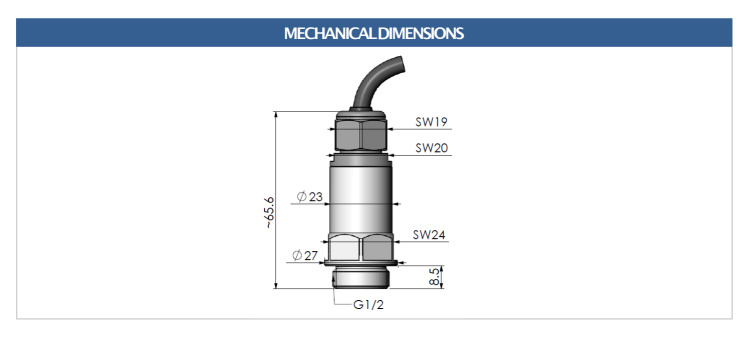
- Piezoresistive pressure sensor
- 23 mm body diameter
- Long-termexcellent work
- Air isolated mounting
- Stainless steel case
- EMC and reverse polarity protection
- Analog 4 ... 20mA / 0 ... 10VDCetc. different outputs
- Different models from 100 milibar to 600 milibar

TECHNICALSPECIFICATIONS		
Measurement Range	Different models from 0100mbarto 0600mBar	
Measurement Type	Ambient pressure measurement as relative Air, Water, Oil, Non-explosivegases	
Media Isolation	Air	
Working Principle	Piezoresistive	
Maximum Compressive Strength	300% FS *Can be 3 or 5 times.	
Oring- Sealing	EPDM	
Output Signal	420mA (2-wire), 020mA (3-wire) 010VDC, 16VDC,05VDC,Ratiometric etc.	
Mechanical Connection	G1/2	
Supply Voltage	4–20mA : 8 32 V _{DC} 0–20mA : 12 30 V _{DC} 0–10V : 12 30 V _{DC} Ratiometric : 5 V _{DC}	
Operating Current	Maximum 30mA	
Accuracy	±%0,3FS @25° C	
Long Term Stability	±%0,3 FS / year	
Response Time	1ms %10%90 nominal pressure	
Protection Class	IP65	
Operating Temperature	-40°C+85°C	
Ambient Temperature	-40℃+85℃	
Body	1.4404(AISI 316Lstainless steel)	
Electrical Connection	$3 \times 0,22$ mm ² PE cable Cable outer diameter: $7,9 \pm 0,10$ mm Drain pipe diameter: 2 mm	
Mounting / Tightening Torque	15 20 Nm	

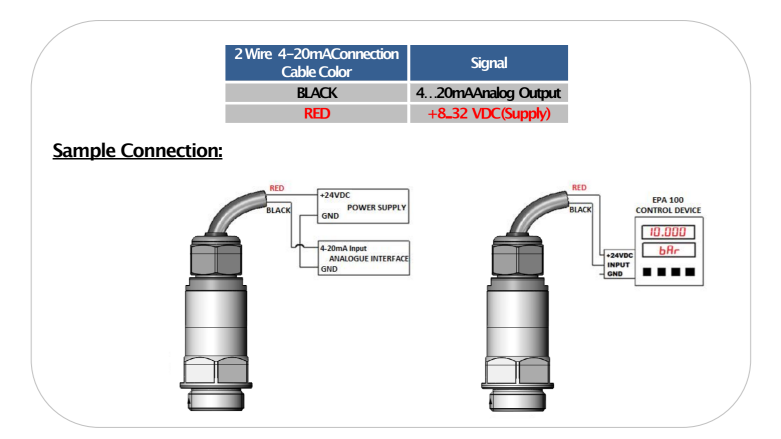
F.S: Full Scale (working pressure range)

DS-BTE.002 Rev No:1

^{*} Product life will be shortened when more pressure is given than working pressure According to the product, it may be damaged at high pressure of 3–5times.



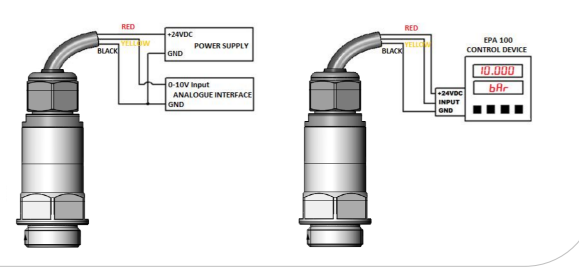
ELECTRICAL CONNECTIONS			
		CABLE COLOR	
CURRENT OUTPUT —	+Vcc	RED	
	Analog Output	BLACK	
VOLTAGE OUTPUT	+Vcc	RED	
	GND	BLACK	
	Analog Output	YELLOW	



DS-BTE.002 Rev No:1

3 Wire 0–10VDCor 0–20mA Connection Cable Color	Signal
BLACK	GND
RED	+12_30 VDC(Supply)
YELLOW	010VDCor 0-20mA Output

Sample Connection:



ORDER CODING Output Signal Voltage Output Product : 0-10VDC(standard) : 0-5VDC V1 V2 : 1-6VDC V3 : 0,5-4,5VDC V4 : 0,5-5,5VDC V5 : 1-5VDC V6 : 1-10VDC **Ratiometric Products** : Ratiometric 0.5-4.5VDC V9 : Ratiometric 0-5VDC **Current Output Products** : 4-20mA(2-wire) (standard) Α0 : 0-20mA (3-wire) Sensor Model * Ask for other options. SE: Silicon EPDM **BTE 22** 100mBar **G1/2** SE 2M **Working Pressure Range Mechanical Connection Electrical Connection** G1/2: G1/2 connection 2M: 2 meters cable with drain 100mBar : 0...100mbar pipe (standard) 200mBar : 0...200mbar * Ask for other options. 300mBar : 0...300mbar * Ask for other options. 400mBar : 0...400mbar 500mBar : 0...500mbar Sample Code: 600mBar : 0...600mbar BTE 22 100mBar A G1/2 SE 2M * Ask for other options. Features: 0...100mbarworking range, 4-20mAanalog output (2-wire connection), G1/2 connection, Silicon EPDM sensor, 2 meters cable with drain pipe

MEGATRON, s.r.o. Mrštíkova 16, 100 00 Praha 10, Tel.: +420 274 780 972, info@megatron.cz, www.megatron.cz



DS-BTE.002 Rev No:1