

## PRESSURE TRANSMITTER

## "Differential Pressure Transmitter for Low Pressure"

BFT10-110

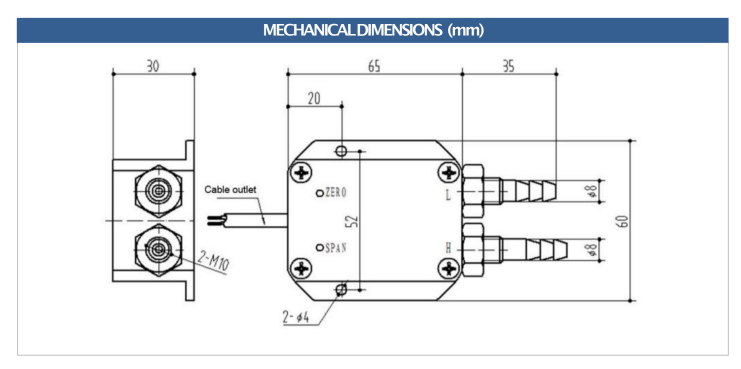


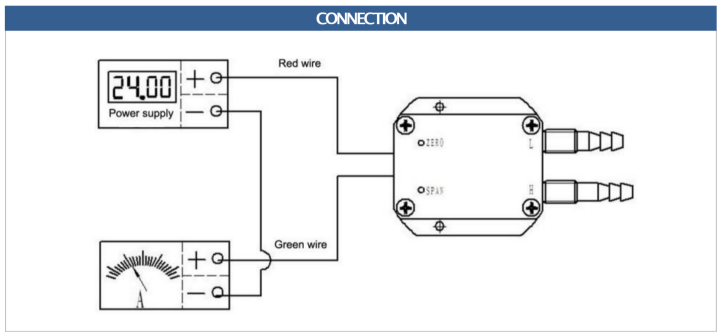
- φ8agnail connection, easy to install
- Measuring tiny gas differential pressure value
- Firm and well-sealed aluminium alloy housing
- The zero point and full span of the product can be adjusted externally
- With the short circuit protection and reverse polarity protection
- Full range compensation for zero and sensitivity temperature
- Strong anti-interference capacity, stability performance

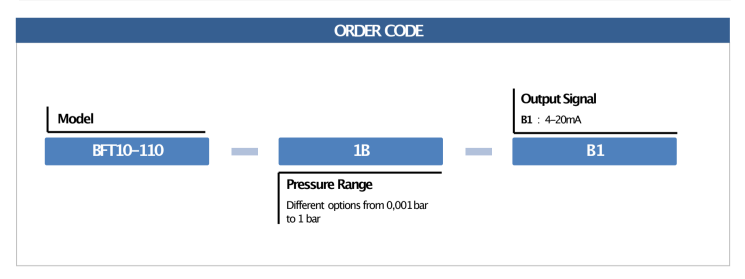
BFT10–110Differential Pressure Transmitter is assembled by OEM piezoresistive silicon differential pressure sensor, and the housing is the aluminium alloy structure; the pressure connection is M10 thread & agnail structure, and can be directly installed on the measuring piping or connected through the press–leadingtube; it is easy to install and use, and widely applies in the air supply for boiler, underground ventilation and other electricity and mining industries, as well as the process control field of automated pressure detection for the super clean workshop.

TECHNICAL FEATURES	
Pressure range	0~0,0025bar0,001bar1bar
Pressurereference	Differential pressure
Supply& output	4 ~ 20mA (16 ~ 36V)
Operating temp.	−10°C +60°C
Medium temp.	−10°C +60°C
Storage temp.	-40°C +125°C
Zero temp. coefficient	±2.5%FS(@0°C ~ 50°C)
Sensitivity temp. coefficient	±3%FS(@0°C ~ 50°C)
Overpressure	200%FS
Mechanical vibration	20G (20 ~ 5000Hz)
Shock	100g (11ms)
Comprehensive accuracy	0.001bar, 0.0025bar: ±3%FS
	0.005bar, 0.01bar, 0.02bar: ±2%FS
	0.05bar, 0.07bar, 0.1bar: ±1.5%FS
	0,1bar ~ 1bar: ±0.5%FS
Insulation	≥200MΩ/250VDC
Responsetime	≤1ms(Up to 90%FS)
Long-termstability	±0.2%FS/year
Protection	IP65
Service life	≥10×10 <sup>8</sup> pressure cycles
Material	Stainless steel or aluminium alloy for Housing
Medium compatibility	All kinds of media compatible with the stainless steel or aluminium alloy

DS-BFT.004Rev No:1







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

DS-BFT.004Rev No:1