Air Flow Sensor

Description

Air flow sensor is applicable to all kinds of building automation, environment monitoring, HVAC systems. Product appearance is simple, direct connection terminals, convenient installation. Products use high performance embedded microprocessor, and high-precision sensors to meet all kinds of high precision, high stability of the measurement requirements, and variety needs of different environment. Air flow sensor has current, voltage, 485 output signal to select, using 485 serial port out put and Modbus communication protocol. It is commonly used in HVAC, electrical plant, environment monitoring, dynamic environment monitoring, agricultural environmental monitoring, meteorological environmental monitoring, environmental monitoring of biological pharmacy, airport, subway stations, hotel, museum, stadium, etc.



AFS-150

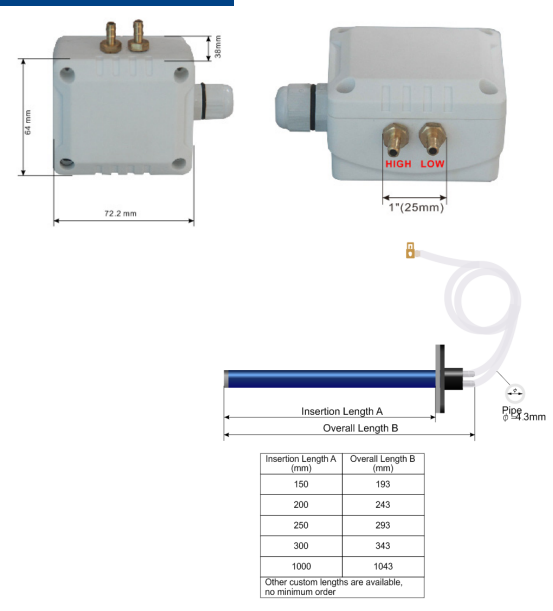
Highlights

- -High precision pressure sensor
- HVAC systems
- -Advanced circuit design, high accuracy, stable performance
- -Appearance is concise, easy to install, cost-effective
- -Sensor with active output
- -Programmable measuring range control output and fan manufacturer fan characteristic
- -Professional and practical product design withstands rough environmental conditions
- -Support Modubus and Bacnet protocols

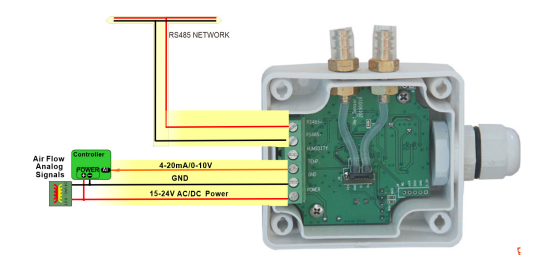
Specifictions

Typical Application	Duct mount indoors	
Output Signal Type	4-20mA,0-10V	
Output Signal Drive	$>500\Omega$ for mA mode,75mA,max output drive for voltagemode	
Power	15-24V+/-10% AC or DC,1 Watt typical	
Operating Temp	-30-60 $^{\circ}$ C, 0-95% non condensing	
Plastic Housing	Flammability rating UL 94V0 file E194560	
Size	72.2mmX64mmX38.4mm	
Pressure	Measurement range	- 1500 to + 1500 Pa(-6 to 6 inches H2O)
	Zero point accuracy	0.2 Pa
	Span accuracy	3% of reading (- 500 to + 500 Pa),6% of reading (- 1500 to
		+ 1500 Pa)
	Zero point repeatability	0.1 Pa
	Span repeatability	0.5% of reading (- 500 to + 500 Pa),3% of reading (- 1500
		to + 1500 Pa)
	Span shift due to	< 1% of reading per 10°C
	temperature variation	
	Offset stability	< 0.03 Pa/year
	Flow step response time	< 3ms
	Resolution	16 bit
	Calibrated for	Air, N2
	Media compatibility	Air, N2, O2, non-condensing

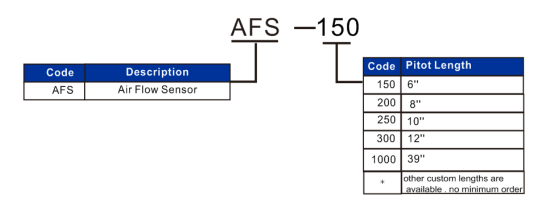
Dimensions



Wiring Diagram



Part Number Scheme



Mounting Installation

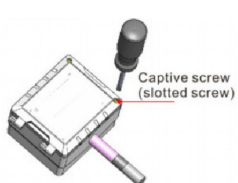
1) Slotted screwdriver



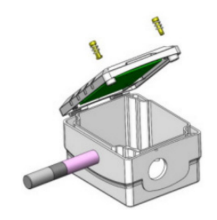
Captiver screw(slotted screw)



- 2) Unfastem screw at cover, turn the screw 1/2 turn till it pops out

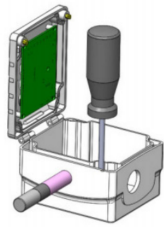


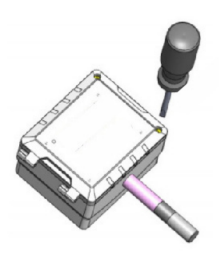
3) Open the cover



- 4) There are three small holes as red arrows showed below inside the box for fastening self tapping screws drilling the hole in the duct with a template
- 5) Re-fasten screw at cover







Register List

Address	Bytes	Register and Description	
0	4	serial numbler	
4	2	firmware Version	
6	1	Modbus device address	
7	1	Prodouct model	
8	1	Hardware Version Number	
10	1	0modbus, 1bancet	
15	1	baudrate 0:9600 1:19200 2:38400 3:57600 4:115200	
17	1	1=010V, 0=420mA	
18	1	0=0-50,1=0-100,2=0-250,3=0-500,unit:Pa	
19	1	Sensor response time,4 sec or 10 sec	
34	2	The differential pressure value obtained by the sensor,unit: Pascal	
57	2	The length of the square channel, unit: cm	
58	2	The Width of the square channel, unit: cm	
59	1	Flow unit, 0-m³/s, 1-ft³/min, 2-L/min	
60	2	Velocity, unit m/s	
61	2	High 16 bits of the flow value	
62	2	Low 16 bits of the flow value	
63	2	The radius of the circular channel, unit: cm. When using a square channel, please make sure that this value is 0	
92	1	The shape of the channel, 0: square; 1: round	
93	1	The unit of the length, width or radius of the channel shape. 0: Metric unit; 1: Imperial unit.	