北京品超思瑞科技有限公司010-63150800总代理

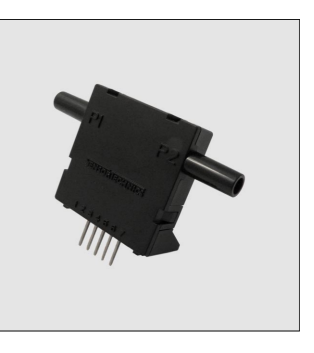
特点

- 流量范围 0...200 mL/min, 0...±200 mL/min, 0...1 L/min, 0...±1 L/min
- · 质量流量原理
- · 数字I²C 总线
- RoHS 和REACH 兼容
- ·满足 ISO 13485:2003(医疗认证) 和 ISO 9001:2008

MEDIA COMPATIBILITY⁷

To be used with dry gases only.

The WBI series is NOT designed for liquid flow and will be damaged by liquid flow through the sensor.

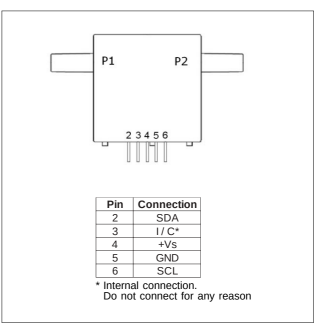


规格6

Maximum ratings

支持电压	2.7 5.5 V
Temperature limits 补偿温度 运行温度 储藏温度	0 50 °C -25 85 °C -40 125 °C
湿度极限 (non-condensing)	0 95 %RH
Vibration ¹	20 g
Mechanical shock ²	30 g

ELECTRICAL CONNECTION





FLOW SENSOR CHARACTERISTICS⁷

 $(V_s = 5 \pm 0.01 \text{ V}, T_a = 20 \text{ °C}, P_{Abs} = 101.325 \text{ kPa})$

Part no.	Flow range	Max. flow change	Pressure drop	Max. Common mode pressure		
WBIM200DU	0200 sccm					
WBIM200DB	0±200 sccm		0.1 mbar @ 200 sccm			
WBIL001DU	01 slpm	5.0 slpm/sec	0.5 mbar @ 1 slpm	25 psi		
WBIL001DB	0±1 slpm	1				

Note:

sccm denotes standard cubic centimeters per minute. slpm denotes standard liter per minute.

PERFORMANCE CHARACTERISTICS⁶

 $(V_s = 5 \pm 0.01 \text{ V}, T_a = 20 \text{ °C}, P_{Abs} = 101.325 \text{ kPa}, \text{ output signal is ratiometric to } V_s, \text{ media = air})$

Characteristics	Min.	Тур.	Max.	Unit
精度3			±(2.0 % of reading + 0.25 %FSO)	
总精度 (050 °C)⁴			±(4.0 % of reading + 0.25 %FSO)	
重复性 (包含磁滞)			0.25	% of reading
长程稳定性补偿 (1 year)		±0.05		0/ 500
噪声水平			0.1	%FSS
Current consumption (no load)		10	12	mA
Response time (t ₉₀)			5	~~~
Warm-up time ⁸			70	ms

数字输出

Character	Min.	Тур.	Max.	Unit	
Scale factor WBIM200			150		aguinta/agam
	WBIL001		30		counts/sccm
Zero offset tolerance				±0.25	% FSS
Full scale span tolerance				±2.25	% F33

Note:

The sensor's performance is determined by intake flow conditions which depend on mounting and environmental effects. To ensure laminar flow through the sensor, it should be considered to insert a straight tube with a length 10 times the inner diameter of the pneumatic connector or a laminar flow element upstream of the sensor. Additionally, the WBI has to be mounted with both ports horizontally and pins downwards.

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DIGITAL I²C BUS

The WBI complies with the following protocol (Fig. 1):

- **Bus idle (A)**: Both the series data line and the series clock line are HIGH.
- **START condition (B)**: When SCL is HIGH, a change of SDA from HIGH to LOW represents a start condition that initiates data transfer. A start condition must present before any data transfer commands can be executed.
- **STOP condition (C)**: When SCL is HIGH, a change of SDA from LOW to HIGH represents a stop condition that ceases data transfer. All the data transfer commands must be accomplished before a stop condition presents.
- **DATA (D)**: After the start condition, the series data line must be kept steady when the series clock line is HIGH. The series data line can change during the period when the series clock line is LOW, and each data bit must correspond to a clock pulse.

Each data transfer will begin with a start condition and cease after a stop condition. Every byte put on the series data line must be 8 bits long. The number of bytes that can be transmitted per transfer is unrestricted. Each byte has to be followed by an Acknowledge/not Acknowledge bit. The number of data bytes between a start condition and a stop condition will be decided by the bus master.

Acknowledge bit: The master is initially in the master transmit mode by sending a start bit followed by the slave address that it wishes to communicate with, which is finally followed by a single bit representing whether it wishes to write(0) to or read(1) from the slave.

If the slave exists on the bus then it will respond with acknowledge (ACK) bit (active low for acknowledged) for that address. The master must provide an extra SCL pulse for each ACK bit. The master then continues in either transmit or receive mode (according to the read/write bit it sent), and the slave continues in its complementary mode (receive or transmit, respectively).

Slave address: The I²C-bus master-slave concept requires a unique address for each device on the bus. The WBI has a reserved address (00h) for broadcasting and a second individual address preconfigured to 01h. The sensor will listen to both slave addresses. <u>00h can only</u> <u>be used for WRITE commands</u>. By programming it is possible to reset the individual adress to any number between 1 and 127 (see Comands).

After generating a START condition the master sends the address byte containing a 7 bit address followed by a data direction bit (R/W). A "0" indicates a transmission from master to slave (WRITE), a "1" indicates a data request (READ).

DATA operation: The address and the data bytes are sent most significant bit first.

If the master wishes to write into the slave then it repeatedly sends a byte with the slave sending an ACK bit. (In this situation, the master is in the master transmit mode and the slave is in the slave receive mode.)

If the master wishes to read from the slave then it repeatedly receives a byte from the slave, the master sending an ACK bit after every byte but the last one. (In this situation, the master is in the master receive mode and the slave is in the slave transmit mode.)

The master then ends transmission with a stop bit, or it may send another start bit if it wishes to retain control of the bus for another transfer (a "combined message").

Note:

The WBI sensor can hold SCL LOW after each data byte **<u>before</u>** ACK. The transaction cannot continue until SCL is HIGH again and therefore the master has to wait.

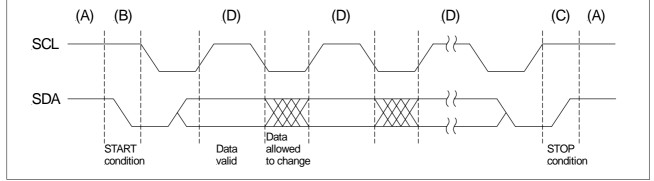


Fig. 1: I²C bus protocol

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DIGITAL I²C BUS (cont.)

Commands: The WBI series flow sensors use a communication mode based on the command interpretation mechanism. The data accesses are accomplished through various commands (Fig. 2):

Read instant flow index

S slave address R/W A 83h A S slave address R/W A data byte 1 A data byte 2 A data byte 3 A data byte 4 A P This command is used for enquiring the current instant flow index. The index consists of four 8-bit values, which are combined to give a 32-bit value as follows: Flow index = $(data byte 1 \times 16777216) + (data byte 2 \times 65536) + (data byte 3 \times 256) + (data byte 4)$ The actual flow value can be calculated as the following: Actual flow value = $\frac{100}{\text{scale factor} \times 1000}$ Negative numbers are represented by the two's complement. Example for WBIM200DBH5: Sensor output = FF FE 1D C0 Flow index = -123456Actual flow value = $\frac{-123456}{150 \times 1000} = \frac{-0.823 \text{ sccm}}{-0.823 \text{ sccm}}$ Read I²C address S slave address R/W A 85h A S slave address R/W A slave address 0 A P Write I²C address S slave address R/W A 05h A new slave address 0 A P Auto zero S slave address R/W A 1Ch A 00h A P generated by master S = START condition generated by slave A = Acknowledge P = STOP condition Fig. 2: WBI commands



DIGITAL I²C BUS (cont.)

I²C Interface Parameters

Parameter	Symbol	Min.	Тур.	Max.	Unit
Input high level		90		100	
Input low level		0		10	% of Vs
Output low level				10	
Pull-up resistor		10			kΩ
Load capacitance @ SDA	C _{SDA}			400	nΕ
Input capacitance @ SDA/SCL	C _{I2C_IN}			10	pF
SCL clock frequency	F _{SCL}			100	kHz
Bus free time between STOP and START condition	t _{BUF}	4.7			
Hold time (repeated) START condition, to first clock pulse	t _{HD.STA}	4.7			
LOW period of SCL	t _{LOW}	4.7			
HIGH period of SCL	t _{HIGH}	4.0			
Setup time repeated START condition	t _{su.sta}	4.7			
Data hold time	t _{HD.DAT}	0			μs
Data setup time	t _{su.dat}	0.25			
Rise time of both SDA and SCL	t _R			1	
Fall time of both SDA and SCL	t _F			0.3	
Setup time for STOP condition	t _{su.sto}	4			

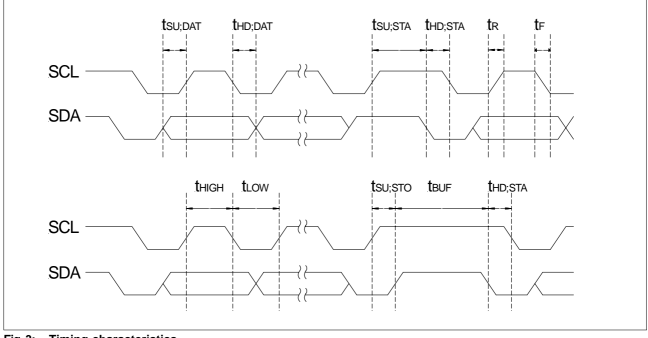
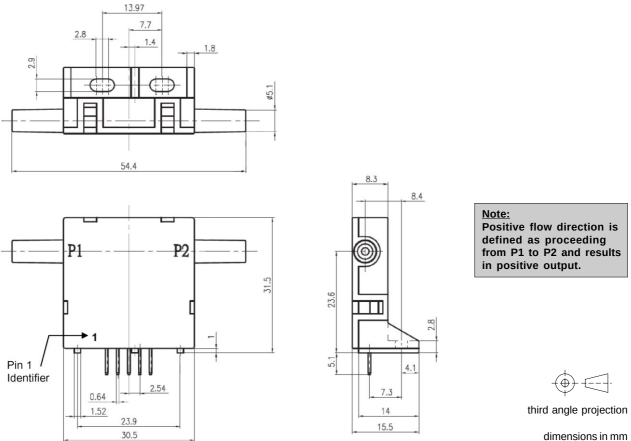


Fig. 3: Timing characteristics



OUTLINE DRAWING



dimensions in mm



GAS CORRECTION FACTORS⁹

Gas type	Gas correction factor
Air	1.0
Oxygen (O ₂)	1.0
Nitrogen (N ₂)	1.0
Argon (Ar)	1.18
Hydrogen (H ₂)	*
Carbon dioxide (CO_2)	0.67

* For Hydrogen applications, the actual H₂ calibration is performed whenever possible.

Specification notes:

- 1. Sweep 20 to 2000 Hz, 8 min, 4 cycles per axis, MIL-STD-883, Method 2007.
- 2. 5 shocks, 3 axes, MIL-STD-883E, Method 2002.4.
- 3. Accuracy is the combined error from offset and span calibration, linearity, hysteresis and repeatability.
- 4. Total accuracy is the combined error from offset and span calibration, linearity, hysteresis, repeatability and temperature effects.
- 5. Full Scale Span (FSS) is the algebraic difference between the output signal for the highest and lowest specified flow.
- 6. Specification is preliminary. Data sheet is based on Pre-Series sample verification.
- 7. A 5 µm filter is recommended to protect the sensing element from dust particles which may be present in some applications.
- 8. Warm-up time is the time from power on to the first stable reading.
- 9. To obtain the real flow rates in a specific gas, multiply the readings from the sensor by the gas correction factor in the table. The factors are approximate and should be used as guidelines only. Sensor performance strongly depends on gas dynamics and has to be evaluated in the respective application.

ORDERING INFORMATION

	Series	Flov	v range	Gas		Flow direction		Grade		Calibration	
Options	WBI	M200	200 sccm	D *	Dry air	В	Bidirectional	н	High	5	5 V
		L001	1 slpm			U	Unidirectional				(V _s =2.75.5 V)
				* other calibration gases on request							
Example:	WBI	M200		D		U		Н		5	

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