# posifa

# PMF83000 SERIES

MASS AIR FLOW SENSORS

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

### DESCRIPTION

PMF83000 is Posifa Technologies' nextgeneration of mass air flow sensors for respiratory care and other medical and instrumentation applications. Compared to our previous generation solution, the PMF83000 Series offers improved accuracy, repeatability, and signal-to-noise performance.



The PMF83000 series features Posifa's thirdgeneration thermal flow die, benefiting from the latest innovations in microfabrication. The sensor die uses a pair of thermopiles to detect changes in temperature gradient caused by mass flow, delivering excellent signal-to-noise, and repeatability. The "solid state" thermal isolation structure eliminates the need for the surface cavity or fragile membrane used in competing technologies. In addition the entire sensor PCB assembly is coated with parylene, including the sensor die. This extra level of protection allows the sensor to perform reliabily in harsh environments such as high humidity and trace amount of corrosive gases.

The PMF83000 sensors provide both voltage and digital I2C outputs, and support bidirectional flow measurement.

## **APPLICATIONS**

- Oxygen concentrators
- Respirators and ventilators
- Nebulizers
- CPAP equipment
- Anesthesia delivery
- Environmental monitoring
- Fuel cell control

### **FEATURES**

- Compact footprint
- Accurate and low noise
- Fast response time
- Resistant to condensed water and dust particles
- Long-term stability
- Bidirectional flow sensing (optional)
- Analog and I<sup>2</sup>C, Linear output

### **MAXIMUM RATINGS**

- Operating Temperature: -25°C to 65°C
- Compensated Temperature: 0°C to 50°C
- Storage Temperature: -25°C to 70°C
- Over Pressure: 50 psi



## PMF83000 Series

MASS AIR FLOW SENSOR

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

# **SPECIFICATIONS**

	Test Condit	ions: Vin=5±	0.01VDC, 1	Га=22°С.	
SPECIFICATIONS	MIN	ТҮР	MAX	UNIT	CONDITIONS
PMF83015		15		SLM	
PMF83020		20		SLM	
PMF83050		50		SLM	
PMF83100		100		SLM	
Output Count (Digital)	6553 to 58981			count	
Null Count (Digital)	5898		7208	count	
Output (Analog)	0.5 to 4.5			VDC	
Null Output (Analog)	0.45		0.55	VDC	
Flow Repeatability		0.5		% F.S.	
Accuracy		1%		F.S.	0 to 25% F.S.
		4%		Reading	25% to 100% F.S.
Flow Response Time <sup>2</sup>		5		ms	
Warm Up Time			5	sec	
Over Pressure	50			psi	
Operating Temperature	-25		65	°C	
Supply Voltage		5		VDC	We recommend using 1% voltage regulator
Supply Current		20		mA	at 5 VDC supply
Wetted Materials	Nylon, Parylene, and Silicone for Sealing				

Notes:

1. SLM: standard liter per minute. Standard conditions: 0 °C and 1 atmosphere. Also known as NLPM (nominal liter per minute). 2. 10% to 90% rise time of the flow sensor to electrically respond to any mass flow change. May be affected by the pneumatic interface.

# posifa

# PMF83000 Series

MASS AIR FLOW SENSOR

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

# **OUTPUT DESCRIPTION**

#### For PMF83000 Analog Output

Flow Rate = [(Vout - 0.5 V) / 4 V] x Full Scale Flow Rate

For example, for PMF83050 full scale flow rate is 50 SLM. When Vout reads 3.5 V, the Flow Rate is:  $[(3.5 V - 0.5 V)/4V \times 50 SLM] = 37.5 SLM$ 

#### For PMF83000 Digital Output

Flow Rate = [(Count - 6553) / 52428] x Full Scale Flow Rate For example, for PMF83050 full scale rate is 50 SLM. When digital output reads 10000, the Flow Rate is: [(10000 - 6553)/52428 x 50 SLM] = 3.28 SLM

\*Contact Posifa for I<sup>2</sup>C Communication app note.

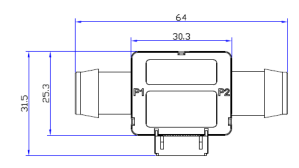


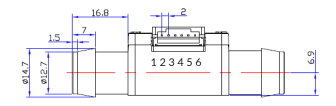
## PMF83000 Series

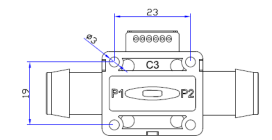
MASS AIR FLOW SENSOR

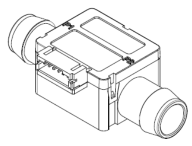
131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

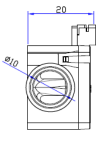
## PACKAGE DIMENSIONS











Pin#	Description		
1	Vdd		
2	GND		
3	Out		
4	SDA		
5	SCL		
6	6 N/C		

Notes:

1. Flow direction is from P1 to P2.

2. Mating connetor is JST S6B-PH-SM4-TB or equivalent.



## PMF83000 Series

MASS AIR FLOW SENSOR

131 E. Brokaw Road | San Jose CA 95112 | +1 (408) 392-0989 | info@posifatech.com | www.posifatech.com

## **ORDERING INFORMATION**

PART NUMBER	SPECIFICATIONS	
PMF83015	15 SLM, voltge and digital I2C output, Linear	
PMF83020	20 SLM, voltge and digital I2C output, Linear	
PMF83050	50 SLM, voltge and digital I2C output, Linear	
PMF83100	100 SLM, voltge and digital I2C output, Linear	

Note: Please use -B to indicate bi-directional models, e.g. PMF83100-B

#### **EUROPEAN DISTRIBUTOR**

BS-rep GmbH Eichertstr. 68, D-56745 Weibern, Germany Tel: +49 (0) 2655 / 96 26 476 Email: info@sensor-rep.de