Sensors





MEMS flow sensors you can rely on

Precise, dependable mass flow measurement in a small package.

We have introduced a new generation of MEMS based flow sensors used for gas flow velocity and mass flow rate measurements. The 3D MEMS structure offers outstanding characteristics in terms of resolution and repeatability even at very low flow rates.

The D6F-V, D6F-W and D6F-P products incorporate a patent pending Dust Segregation System (DSS) allowing it to be used to monitor the performance of fans and air intakes and to detect clogged filters in general. Precision performance is maintained over the product life time with an integral DSS that separates up to 99.5% of dry air borne particulates (simulation result).

Gas/Air Flow

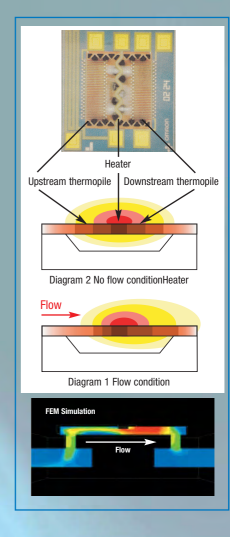
Flow measurement principle

Inside each D6F there is a highly sensitive MEMS flow chip that is only 1.55mm x 1.55mm x 0.4mm thick. The MEMS flow chip has two thermopiles either side of a tiny heater element used to measure the deviations in heat symmetry caused by the passing gas flow in either direction. A thin layer of insulating film protects the sensor chip from exposure to the gas.

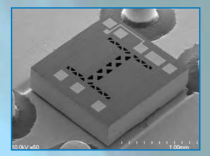
When there is no flow present, temperature distribution concentrated around the heater is uniform and the differential voltage over the two thermopiles is OV (Diagram 1).

When even the smallest flow is present, temperature on the side of the heater facing the flow cools, and warms up on the other side of the heater - heat symmetry collapses (Diagram 2).

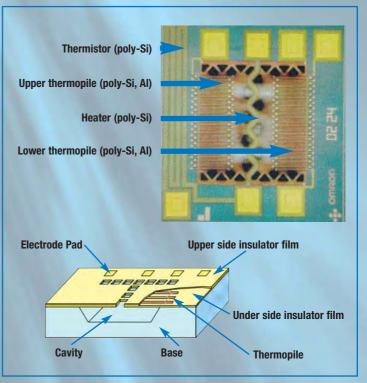
The difference of temperature appears as a differential voltage between the 2 thermopiles - the flow velocity, direction and mass flow rate can be measured.



Omron has been a leading manufacturer of MEMS based components and modules for measurement and control applications since 1990 and has shipped more than 20 million products.



We concentrate on bulk micro-machining such as anodic bonding, electro chemical etch (ECE), silicon processes such as thin film deposition, wet and dry etching, electrode formation & fine plastic replication and glass wafer processes.



Gas and Air Flow Sensors

Our family of MEMS Flow Sensors includes intelligent compact models capable of measuring flow velocity and mass flow rate movement with highly repeatable accuracy at flow rates from 1LPM to 50LPM (Litre per minute). High sensitivity is achieved with the **MEMS Flow Chip.**

Supersensitive gas flow sensors based on proprietary MEMS technology are able to measure gas velocity, direction and mass flow rate for both extremely low and high flow rates. Capable of



highly accurate measurements over a wider temperature range compared with conventional mass flow metering, the D6F can detect mass flows with a repeatability of up to +/- 0.1% and an accuracy of

up to +/-3% full scale deflection. The extreme sensitivity is achieved with a tiny heating element, associated with temperature sensors on both sides. Custom specific models could be made for quantities of approx. 100k pcs/year.



Intelli

Home Appliance

Gas Meter Gas Leak Detector Building Ventilation Boiler/Combustion Control Smoke Detector Fan Assisted Heater

Medical

Chest Drainage Ventilator Anaesthetic device CPAP Oxygen Concentrator Ozone Generator Laparoscopic Surgery Gas Chromatograph Capnograph

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GAS COMPANY

Industrial

Process Control Environmental Monitor/Gas Sniffer Pressurised Cable Monitoring Ventilator control Clogged filter detection Gas welding machine Pick and Place Fuel Cell Scientific Devices Gas flow controller Fans

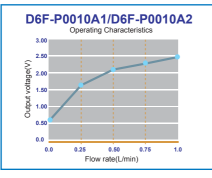
Mass Flow Sensors

D6F-P

Uni-directional mass flow sensor*

Flow Range	1LPM , PCB terminal type (D6F-P0010A1) 1LPM , connector type (D6F-P0010A2)
Compact Size	27.2(L) x 17.2(W) x 35(H)mm
Supply Voltage	4.75 – 5.25VDC
Analogue Output	0.5 to 2.5V
Accuracy	+/- 5% F.S.
Temp Range	-10 to +60°C
Gas Type	Air
* Bi-directional mass flow ser	peor available on request

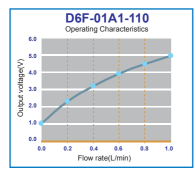
* Bi-directional mass flow sensor available on request.

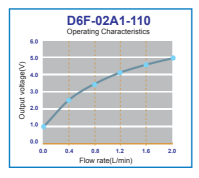


D6F-01A1 / 02A1

High accuracy mass flow sensor

	240 2
1LPM (D6F-01A1-110)	
2LPM (D6F-02A1-110)	Part al-110
66(L) x 36(W) x 15.1(H)mm	
10.8 - 26.4VDC	
1 to 5V	
+/- 3% F.S.	
-10 to +60°C	
Air	
	2LPM (D6F-02A1-110) 66(L) x 36(W) x 15.1(H)mm 10.8 - 26.4VDC 1 to 5V +/- 3% F.S. -10 to +60°C



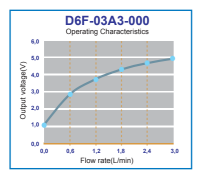




D6F-03A3

High accuracy mass flow sensor

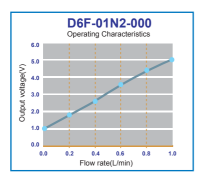
Flow Range	3LPM (D6F-03A3-000)	
Ultra-Compact Size	36.6(L) x 8(W) x 16.8(H)mm	In /2
Supply Voltage	10.8 - 26.4VDC	
Analogue Output	1 to 5V	
Accuracy	+/-5% F.S.	
Temp Range	0 to 50°C	
Gas Type	Air	

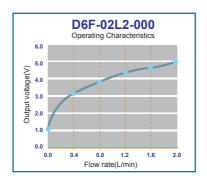


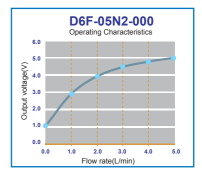
D6F-01N2 / 02L2 / 05N2

High accuracy mass flow sensor

Flow Range	1LPM (D6F-01N2-000), 2LPM (D6F-02L2	2-000), 5LPM (D6F-05N2-000)
Compact Size	62 (L) x 21.6(W) x 22.1 (H)mm	Terme M
Supply Voltage	10.8 - 26.4VDC	and the second second
Analogue Output	1 to 5V	
Accuracy	+/- 3% F.S.	
Temp Range	-10 to +60°C	
Gas Type	N2 type LNG (Liquified Natural Gas)	
	L2 type LPG (Liquified Propane Gas)	



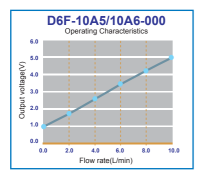


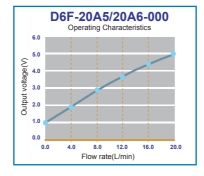


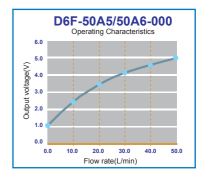
D6F-10A5 / 20A5 / 50A5-10A6 / 20A6 / 50A6

High accuracy mass flow sensor

Flow Range	10LPM (D6F-10A5/10A6-000), 20LPM (D6F-20A5/20A6-000)		
	50LPM (D6F-50A5/A6-000		
Compact Size	78(L) x 30(W) x 30 (H)mm		
Supply Voltage	10.8 - 26.4VDC	~	
Analogue Output	1 to 5V	-	
Accuracy	+/- 3% F.S.	No.	
Temp Range	-10 to +60°C	A5 type	
Gas Type	Air	Pair	A6 type

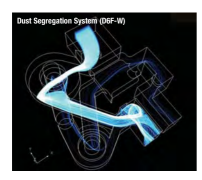






Air Velocity Sensors

Our D6F-W and D6F-V Sensors incorporate a Dust Segregation System (DSS) that helps maintain sensing performance in a variety of applications.



The housing design is based on a centrifugal principle to segregate particulates from the air. Most particulates cannot pass through the sensing area and are discharged through the exhaust route. As a result of the numerical analysis, the efficiency of the Dust Segregation System separates up to 99.5% of dry particulates. The D6F-W01A1 and D6F-W04A1 airflow sensors can measure air velocity from 0-1m/s and 0-4m/s with an accuracy of +/-5% full scale deflection. The D6F-V03A1 measures 0-3m/s. Each is supplied as standard, optimally adjusted at the factory so easy and rapid user application is guaranteed.

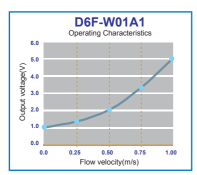
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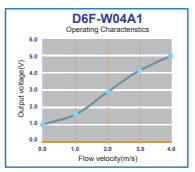
Cassette (ceiling/suspended) Multimodular Air Conditions Duct Connected Heating and Air Conditioning Systems Alternative for Single Point Pitot tube Air & Water Air Conditioning Systems Air Purifiers/ Dehumidifiers Fan Assisted Heaters Air Cooled, High Power Indoor Lighting Mission Critical PC, Workstation Ventilation 19" Rack Ventilation Systems LCD Projectors AV Electronics Equipment

D6F-W01A1 / W04A1

Precision air flow detection sensor

Flow Range	1m/s (D6F-W01A1) 4m/s (D6F-W04A1)	
Ultra Compact Size	20(L) x 39(W) x 9(H)mm	MADEWIROW
Supply Voltage	10.8 - 26.4VDC	Der APAN
Analogue Output	1 to 5V	2140491
Accuracy	+/- 5% F.S.	
Temp Range	-10 to +60°C	
Gas Type	Air	

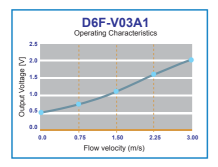




D6F-V03A1

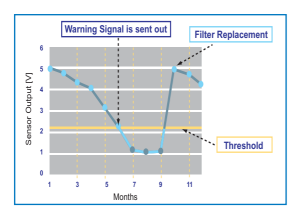
Precision air flow detection sensor

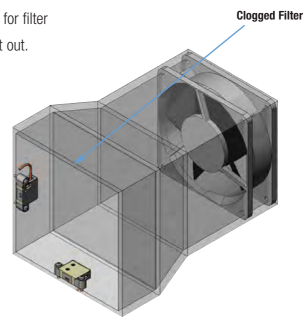
Flow Range	3m/s (D6F-V03A1)	
Ultra Compact Size	24(L) x 14(W) x 8(H)mm	
Supply Voltage	3.15 - 3.45VDC	1223391
Analogue Output	0.5 to 2V	La Man
Accuracy	+/- 10% F.S.	
Temp Range	-10 to +60°C	07
Gas Type	Air	



Clogged Filter Detection (Configuration 1)

The sensor detects the pressure drop over the filter. The moment this drop exceeds a given threshold, a warning signal indicating the need for filter replacement is sent out.



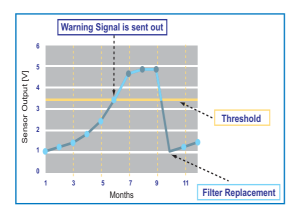


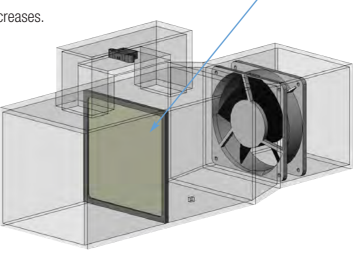
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Clogged Filter

Clogged Filter Detection (Configuration 2)

Filter clogging can be detected, also using the bypass-like configuration. The differential pressure between upstream and downstream of the filter grows in proportion to the accumulation of dirt in the filter, and the output voltage of the sensor located on the bypass channel increases.





Omron Electronic Components Europe BV reserves the right to make any changes to the specifications of the products described in this brochure at its sole discretion and without prior notice.

OMRON

Omron Electronic Components Europe B.V.

Sales Division France 14, rue de Lisbonne 93561 Rosny Sous Bois France Tel: +33 1 56 63 19 00 Fax: +33 1 48 55 97 75

Omron Electronic Components Europe B.V.

Sales Division Central Europe Gruber Strasse 60d 85586 Poing Germany Tel: +49 8121 77240 Fax: +49 8121 772440

Omron Electronic Components Europe B.V.

Sales Division Italy Viale Certosa 49 20149 Milano Italy Tel: +39 02 3268 850 Fax: +39 02 3268 851

Omron Electronic Components Europe B.V.

Sales Division Benelux Wegalaan 57 2132 JD Hoofddorp The Netherlands Tel: +31 23 568 1200 Fax: +31 23 568 1212

Omron Electronic Components Europe B.V.

Sales Division Iberia Arturo Soria 95 28027 Madrid Spain Tel: +34 91 377 7900 Fax: +34 91 377 7987

Omron Electronic Components Europe B.V.

Sales Division Nordic Box 1275, Norgegatan 1 S-164 32 Kista Sweden Tel: +46 8 632 35 20 Fax: +46 8 632 35 35

Omron Electronic Components Europe B.V.

Sales Division UK & Ireland 1 Bishop Square, Hatfield Business Park Hatfield, Hertfordshire AL10 9NE United Kingdom Tel: +44 870 750 5661 Fax: +44 870 750 5662

Omron Electronic Components Europe B.V.

Emerging Markets Operations CBC 1- -Karadzicova 8 821 08 Bratislava Slovakia Tel: +421 2582 40950 Fax: +421 2582 40999

Head Office

Omron Electronic Components Europe B.V.

Wegalaan 57 2132 JD Hoofddorp The Netherlands Tel: +31 23 568 1200 Fax: +31 23 568 1222 Email: info-components@eu.omron.com

www.omroncomponents.com